CD RECEIVER

KDC-MP819/X659/Z838

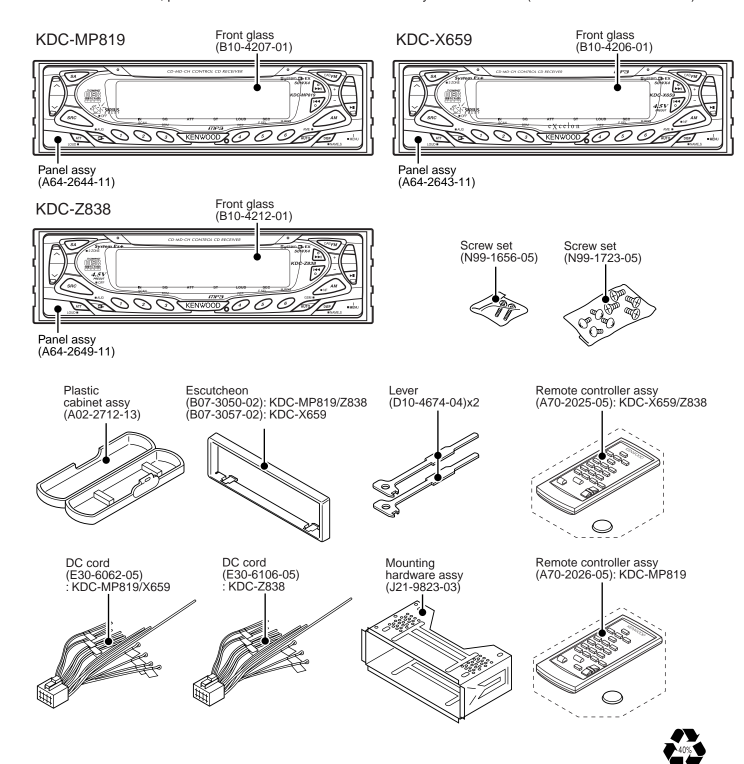
KENWOOD

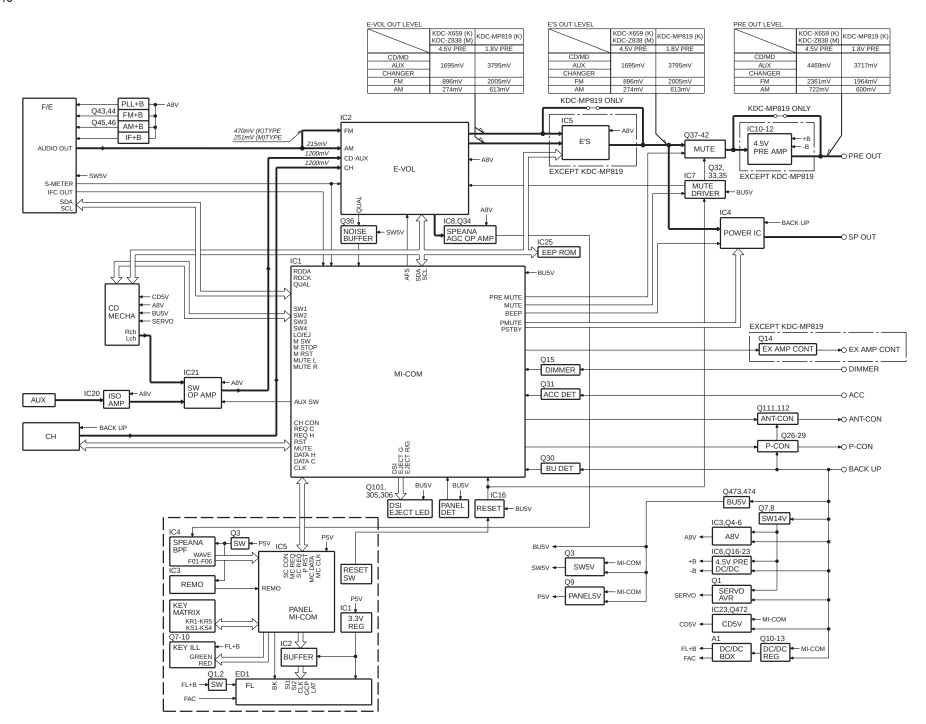
SERVICE MANUAL

© 2002-3 PRINTED IN JAPAN B51-7927-00 (S) 1727

 This service manual does not include information on the CD mechanism assembly (exploded view, parts list, schematic diagram or mechanism operation description).

For such information, please refer to the CD mechanism assembly service manual (X92-4460-0x: B51-7891-00).





COMPONENT DESCRIPTION

● SWITCH UNIT (X16-168X-XX)

Ref.No.	Component Name	Application/Function	Operation/Condition/Compatibility	
IC1	TAR5S33	FL AVR	+3.3V Output	
IC2	TC74HC4050AFT	Buffer	For FL control lines, $5V \rightarrow 3.3V$ logic level shifting	
IC3	RS-171	Remote sensor IC		
IC4	BA3830F	BPF IC	BPF for the spectrum analyser indicator	
IC5	UPD703032GFA04	Panel MI-COM.		
Q1	DTA144EUA or UN5113		FL & Illumination +B ON/OFF control. When Q2's base goes Hi, Q1 is	
	DTO 44 DAILS INCO 44	FL+B SW	turned on, and FL+B(45V) line is supplied to the FL indicator and	
Q2	DTC114YUA or UN5214		the key illumination circuit.	
Q3	DTA11/ELIA or LIN5111	EUA or UN5111 REMO SW	When a base goes Lo, Q3 is turned on, and PAN5V line is supplied to	
Q3			IC3 and IC4.	
Q4	DTC114EUA or UN5211	FL blanking SW	When a base goes Hi, Q4 is turned on, and FL indicator is lit.	
Q6	DTC114YK or UN2214	SRC key illumination SW	When a base goes Hi, Q6 is turned on, and SRC illumination is lit.	
Q7	2SC4081	V-I converter	Current driver for green LEDs	
Q8	2SC4081	V-I converter	Current driver for red LEDs	
Q9	DTA114EUA or UN5111	Key illumination Red SW	Key illumination Red SW When a base goes Lo, Q9 is turned on, and key illumination Red is I	
Q10	DTA114EUA or UN5111	Key illumination Green SW	When a base goes Lo, Q10 is turned on, and key illumination Green is lit.	

● ELECTRIC UNIT (X25-9240-XX)

Ref.No.	Component Name	Application/Function	Operation/Condition/Compatibility	
IC1	UPD703033GFA17	System MI-COM.		
IC2	TDA7407	E-VOL.& N.C. MPX		
IC3	M5237ML	AVR IC	IC is combined with Q4, and it works as the error detection, the Q4's driver.	
IC4	TDA7560	Power IC		
IC5	TDA7401	High pass filter & Non-Fader volume	HPF(Front/Rear output), LPF, Non-Fader switching and volume function	
IC6	ICL7660SIBA	DC/DC converter	-9V AVR for pre-output amplifier	
IC7	TC74HC02AF	Mute logic	2-input NOR x 4	
IC8	NJM4565M-TE2	Op. amp.	Amplifier for the spectrum analyser and generation of Vref. (1/2Vcc) voltage	
IC10	NJM4565M-TE2	Op. amp.	Amplifier for the front pre-outputs	
IC11	NJM4565M-TE2	Op. amp.	Amplifier for the non-fader pre-outputs	
IC12	NJM4565M-TE2	Op. amp.	Amplifier for the rear pre-outputs	
IC16	S-80837ANNP	Reset IC	When BU 5V voltage is less than 3.7V, IC outputs Lo.	
IC20	BA3121F	Isolation amplifier	AUX inputs isolation amplifier	
IC21	BA3129F	Switched op.amp.	Input switching with AUX inputs and CD inputs	
IC23	SI-8050JD	MECHA. AVR	DC/DC converter, +5V output for CD mechanism adapted for MP3	
IC25	BR24C02F-W	EEPROM		
Q1	2SD2375	CD servo AVR	AVR for CD mechanism servo operation, +7.5V output.	
Q3	2SA1037K	SW 5V	While a base goes Lo, SW 5V is supplied to the microprocessor peripheral circuits.	
Q4	2SA2057	A.+8V AVR	Q4 is combined with IC3, and it works as the power supply of +8.0V output.	
Q5	DTC144EUA or UN5213	A.+8V AVR SW	Mile on OFIs has a good Hi OC is turned an and A + OV AVD is worthing	
Q6	DTA124EUA or UN5112	A.+6V AVK SVV	When Q5's base goes Hi, Q6 is turned on, and A.+8V AVR is working.	
Q7	DTA124EUA or UN5112	SW14V	When Q8's base goes Hi, Q7 is turned on, and A.+8V AVR, CD servo	
Q8	DTC124EUA or UN5212	300140	AVR and A.+10V AVR are working.	
Q9	2SB1427	PAN5V SW	For PAN5V on/off switching. When a base goes Lo with panel attached to the set, Q9 is turned on, and PAN5V is supplied to the panel.	
Q10	2SA2057	FL /III. use in a tions AV/D	When Oddle been made Hi. AVD extends 10V	
Q11	2SC4081	FL/Illumination AVR	When Q11's base goes Hi, AVR outputs +9V.	
Q12	DTC124EUA or UN5212	FL/III	When Q12's base goes Hi, Q13 is turned on, and FL/Illumination AVR	
Q13	DTA124EUA or UN5112	FL/Illumination AVR SW	is working.	
Q14	DTA123JK or KRA105S	EXT. AMP CON. SW	When a base goes Lo, Q14 is turned on, and control pulse signal is outputted.	
Q15	DTC144EUA or UN5213	Dimmer detection SW		
Q16	2SB1443	A.+10V AVR	When O17's base goes Hi AVP outputs ±10V	
Q17	2SC4081	A.TIUV AVK	When Q17's base goes Hi, AVR outputs +10V.	

COMPONENT DESCRIPTION

Ref.No.	Component Name	Application/Function	Operation/Condition/Compatibility	
Q18	2SA1576A		Q18 and Q20 work as a differential amplifier, Q19 works as a driver,	
Q19	2SC4081	PRE-AMP -9V AVR	and -9.3V is supplied to OP AMP.	
Q20	2SA1576A		and -9.5V is supplied to OP AMP.	
Q21	2SC4081		O21 and O22 work as a differential amplifier O22 works as a driver	
Q22	2SC4081	PRE-AMP +9V AVR	Q21and Q22 work as a differential amplifier, Q23 works as a driver,	
Q23	2SA1576A		and +9.7V is supplied to OP AMP.	
Q26	2SB1277(Q,R)	D CON OW	When Q29's base goes Hi, Q26 is turned on, and P-CON signal is outputted.	
Q29	DTC114YUA or UN5214	P-CON SW	Works during POWER ON mode.	
Q27	2SA1576A	P-CON. protection SW	Protect Q26 by turning ON when P-CON output is grounded.	
Q28	DTA124EUA or UN5112	P-CON. protection inhibit SW	Prevents Q27 tuning ON during start-up after power ON.	
Q30	2SC4081	BU detection SW	While BACKUP is applied, a base goes Hi, and Q30 is turned on. When momentary power down has detected, a base goes Lo, and Q30 is turned off.	
Q31	2SC4081	ACC detection SW	While ACC is applied, a base goes Hi, and Q31 is turned on.	
Q32	DTA124EUA or UN5112	Mute driver for R Ch.	When BU detection SW or System RESET or MI-COM.'s MUTE is	
Q33	DTA124EUA or UN5112	Mute driver for L Ch.	working, a base goes Lo, and Q32 and Q33 are turned on.	
Q34	2SC4081	AGC for spectrum analyser		
Q35	DTC124EUA or UN5212	When BLI detection SW or MLCOM's mute is working		
Q36	DTC143TUA or UN5216	Noise buffer		
Q37	DTC143TUA or UN5216		When Q37's base goes Hi, Pre-output is muting.	
Q38	DTC143TUA or UN5216	Audio mute SW (Front R)	When Q38's base goes Hi, Pre-output is muting.	
Q39	DTC143TUA or UN5216		When Q39's base goes Hi, Pre-output is muting.	
Q40	DTC143TUA or UN5216		When Q40's base goes Hi, Pre-output is muting.	
Q41	DTC143TUA or UN5216		When Q41's base goes Hi, Pre-output is muting.	
Q42	DTC143TUA or UN5216	` ,	When Q42's base goes Hi, Pre-output is muting.	
Q43	DTC124EUA or UN5212	, ,	When Q43's base goes Hi, Q44 is turned on, and A.+8V is supplied to	
Q44	CPH3105	FM+B SW	the F/E. Works during FM reception mode or RDS reception mode.	
Q45	DTC124EUA or UN5212	AAA D 0144	When Q45's base goes Hi, Q46 is turned on, and A.+8V is supplied to	
Q46	CPH3105	AM+B SW	the F/E. Works during AM reception mode.	
Q101	DTA114YUA or UN5114	DSI LED SW	When a base goes Lo, Q101 is turned on, and DSI illumination LED is lit.	
Q103	DTC124EUA or UN5212	AUX/CD selector SW	When a base goes Hi, AUX inputs are selected. When a base goes Lo, CD inputs are selected.	
Q111	2SB1277(Q,R)		When Q112's base goes Hi, Q111 is turned on, and P-ANT signal is outputted.	
Q112	DTC114YUA or UN5214	P-ANT SW	Works during FM/AM reception mode or RDS reception mode.	
Q305	DTA114YUA or UN5114	EJECT LED SW	When a base goes Lo, Q305 is turned on, and EJECT illumination LED is lit.	
Q306	DTA114YUA or UN5114	EJECT LED SW	When a base goes Lo, Q306 is turned on, and EJECT illumination LED is lit.	
Q472	DTC144EUA or UN5213	MECHA. AVR SW	When a base goes Hi, Q472 is turned on, and MECHA. AVR operation stops.	
Q473	2SC4081	DLL 5\/ A\/D	While BACKUP is applied, AVR outputs +5V.	
Q474	2SB1548(P)	BU 5V AVR	Q473 and Q474 are inverted Darlington connection.	

MICROCOMPUTER'S TERMINAL DESCRIPTION

● IC5 (SWITCH UNIT : X16-168X-XX)

Pin No.	·			Processing Operation
1	SC DATA	I/O	Data input/output with the system MI-COM.	
2	MC CLK	ı	Clock input from the system MI-COM.	
3	NC	0		Not used(N.C.)
4	DATA 1	0	Data output 1 to the FL driver IC	
5	CLK	0	Clock output to the FL driver IC	(Data shift by the rise edge of the pulse)
6	NC	0		Not used(N.C.)
7	DATA 2	0	Data output 2 to the FL driver IC	,
8	CLK IN	Ī	Clock input from the FL driver IC	(Data shift by the rise edge of the pulse)
9	EVDD	_	Positive power supply connection terminal	Connected to P5V lines.
10	EVSS	_	Ground connection terminal	Connected to GND lines.
-10	2,00		Illumination red ON/OFF output in case of two colours	
11	RED LED	0	/Illumination ON/OFF output in case of one colour	Lo: ON, Hi: OFF
			Illumination green ON/OFF output in case of two colours	Lo: ON, Hi: OFF in case of two colours
12	GREEN LED	0	/Not used in case of one colour	/Not used(N.C.) in case of one colour
40	DEMO			/Not used(N.C.) In case of one colour
13	REMO	1	Data input from the remote control light sensor	Las Latab III. Through
14	LATCH	0	Latch output to the FL driver IC	Lo: Latch, Hi: Through
15	GCP	0	Control pulse output to the FL brightness	
16	REMO ON	I/O	Power supply ON/OFF output to the remote control	Lo: ON, Hi-z: OFF
			light sensor IC and BPF IC	
17-19		0		Not used(N.C.)
20	BLK	0	Display ON/OFF control output	Lo: Display OFF, Hi: Display ON
21	TEST	ı	Test terminal	Not used(Connected to GND lines)
22-33	NC	0		Not used(N.C.)
34	RESET	I	Reset terminal	Lo: Reset, Hi: Reset release
35	XT1	-	Sub clock resonator connection terminal	Not used(Pull down to GND lines)
36	XT2	-	Sub clock resonator connection terminal	Not used(N.C.)
07	DEGG		Capacitor connection terminal for regulator inside	
37	REGC	-	microprocessor	
38	X2	-	Main clock resonator connection terminal	
39	X1	-	Main clock resonator connection terminal	
40	VSS	-	Ground connection terminal	Connected to GND lines.
41	VDD	-	Positive power supply connection terminal	Connected to P5V lines.
42-47	NC	0		Not used(N.C.)
48	FL +3.3V	0	FL VDD ON/OFF output	Lo: OFF, Hi: ON
49	FL+B	I/O	FL+B ON/OFF output	Hi-Z: OFF, Hi: ON
50-55		0	12.5 314311 34.54	Not used(N.C.)
56	BLUE LED	1/0	Source key LED ON/OFF output	Hi-Z: OFF, Hi: ON
57	NC	0	Course key LLB City Cit Cutput	Not used(N.C.)
58	BVDD	-	Positive power supply connection terminal	Connected to P5V lines.
59	BVSS	_	Ground connection terminal	Connected to GND lines.
60-71	NC	0	Ground Connection terminal	Not used(N.C.)
72	SA RESET	0	Reset output to the BPF IC	Hi: Reset
	NC		Neset output to the DFF IC	
73		0	A/D convertor positive never supply seems stimp to make	Not used(N.C.)
74	AVDD	-	A/D converter positive power supply connection terminal	
75	AVSS	-	A/D converter ground connection terminal	Connected to GND lines.
76	AVREF	-	A/D converter reference voltage input terminal	
77	F01	I	BPF(63Hz) input	
78	F02	I	BPF(150Hz) input	
79	F03	ı	BPF(330Hz) input	
80	F04	I	BPF(1kHz) input	
81	F05	I	BPF(3.3kHz) input	
82	F06	I	BPF(10kHz) input	
83	WAVE IN	I	Audio input	
84	KR5	I	Key return 5 input	
85	KR4	I	Key return 4 input	
86	KR3	I	Key return 3 input	
87	KR2	I	Key return 2 input	
		<u> </u>	· · · · · · · · · · · · · · · · · · ·	

MICROCOMPUTER'S TERMINAL DESCRIPTION

Pin No.	Pin Name	I/O	Description	Processing Operation
88	KR1	I	Key return 1 input	
89	SC REQ	0	Communication request output to the system MI-COM.	Lo: Standby, Hi: Request
90	NC	0		Not used(N.C.)
91	SC CON	ı	Control input from the system MI-COM.	Hi: Operation mode
92	NC	0		Not used(N.C.)
93	SOURCE	I	Source key input	Lo: Key OFF, Hi: Key ON
94	VREF CON	0	A/D converter reference voltage control output	Hi: Active, Connected to AVREF terminal
95	MC REQ	I	Communication request input from the system MI-COM.	Hi: Request
96	KS4	I/O	Key scan output 4	
97	KS3	I/O	Key scan output 3	
98	KS2	I/O	Key scan output 2	
99	KS1	I/O	Key scan output 1	
100	MC DATA	I	Data input from the system MI-COM.	

● IC5 (ELECTRIC UNIT: X25-9240-XX)

Pin No.	Pin Name	I/O	Description	Processing Operation
1	MC DATA	I/O	Data input/output with the panel MI-COM.	
2	MC CLK	0	Clock output to the panel MI-COM.	
3	DSI GUIDE	I/O	DSI control output	Lo: DSI ON, Hi-Z: DSI OFF Lights on at the panel tilted during POWER ON mode. Flashing at the panel detached during POWER ON mode.
4	EJECT KEY G	0	Eject key illumination green control output	Lo: ON, Hi-Z: OFF Lights on at the panel tilted during POWER ON mode in case of the key illumination green.
5	EJECT KEY R/G	0	Eject key illumination red/green control output	Lo: ON, H-Z: OFF Lights on at the panel tilted during POWER ON mode.
6	MC REQ /FLIP DET	I/O	Communication request output to the panel MI-COM. /Flip detection input	Hi: Request /Lo: Panel detached, Hi: Panel attached
7	IC2 SDA	I/O	Data input/output with IC2, IC5, and IC25	
8	IC2 SCL	I/O	Clock input/output with IC2, IC5, and IC25	
9	EVDD	-	Positive power supply connection terminal	Connected to BU 5V lines.
10	EVSS	-	Ground connection terminal	Connected to GND lines.
11	PAN RESET	0	Reset output to the panel MI-COM.	Lo: Reset or Momentary power down detected
12	BEEP	0	BEEP output	
13	REMO	ı	Data input from the wired remote control	
14	SVR	0	SVR output	Not used(N.C.)
15	DIMMER	ı	Small lights detection input	Lo: During vehicle small lamps turn on
16	PLL DATA	I/O	Data input/output with F/E	
17	PLL CLK	I/O	Clock input/output with F/E	
18	P-STBY	0	POWER IC STBY output	Lo: Power IC OFF, Hi: Power IC ON or ALL OFF mode
19	P-CON	I/O	P-CON output	Hi-Z: POWER OFF mode or ALL OFF mode, Hi: POWER ON mode
20	ANT-CON	0	ANT-CON output	Hi: During TUNER mode or last FM mode with RDS/RBDS model
21	TEST	-	Test terminal	Not used(Connected to GND lines)
22	P MUTE	0	POWER IC mute output	Lo: Muting during POWER OFF mode, ALL OFF mode and TEL MUTE ON
23	PAN5V	I/O	Panel 5V control output	Lo: Panel attached normally, Hi-Z: Panel detached or tilted
24	EXT-AMP-CON	0	External amp. control output (in 200msec)	Bass boost OFF_Hi: 160msec, Lo: 40msec Bass boost LOW_Hi: 130msec, Lo: 70msec Bass boost HI_ Hi: 100msec, Lo: 100msec
25	CD MECHA+B	I/O	CD4.7V ON/OFF output	Lo: During CD source selected, Hi-z: Except CD source selected
26	EMUTE	0		Not used(N.C.)
27	BU DET	I	Momentary power down detection input	Lo: BU ON, Hi: When momentary power down detected or BU OFF

MICROCOMPUTER'S TERMINAL DESCRIPTION

Pin No.	Pin Name	I/O	Description	Processing Operation
28	ACC DET	ı	ACC detection terminal	Lo: ACC ON, Hi: ACC OFF
29	SW5V	I/O	SW5V control terminal	Lo: SW5V ON, Hi-Z: SW5V OFF
30	MUTE		MUTE output	Lo: Muting OFF, Hi-Z: Muting ON
31	O CE		External display CE terminal	3 ,
32	O CLK	I/O	External display clock terminal	
33	O DATA	I/O	External display data terminal	
34	RESET	1	Reset input	Lo: System reset , Hi: Normal operation
35	XT1	Ī	Sub clock resonator connection terminal	Clock count during POWER OFF mode
36	XT2	-	Sub clock resonator connection terminal	g contraction of the state of t
37	REGC	-	Capacitor connection terminal for regulator inside microprocessor	
38	X2	-	Main clock resonator connection terminal	Oscillation: POWER ON mode, Oscillation stop: POWER OFF mode or momentary power down detected
39	X1	ı	Main clock resonator connection terminal	
40	VSS	-	Ground connection terminal	Connected to GND lines.
41	VDD	-	Positive power supply connection terminal	Connected to BU 5V lines.
42	CLKOUT	0	Internal system clock output	Not used(N.C.)
43	NC	0		Not used(N.C.)
44	E2PDET	I	EEPROM detection input	Lo: No EEPROM, Hi: With EEPROM
				Lo: When M MUTE L input is Lo during CD source
45	PRE MUTE L	0	Pre-out muting L Ch. control output	selected or Momentary power down detected, Hi:
				Fix in the case of 2 zone mode
				Lo: When M MUTE R input is Lo during CD source
46	PRE MUTE R	0	Pre-out muting R Ch. control output	selected or Momentary power down detected, Hi:
			·	Fix in the case of 2 zone mode
47	DSP DATA	0	Data output to DSP IC	Not used(N.C.)
48	DSP LATCH	0	Latch output to DSP IC	Not used(N.C.)
49	DSP CLK	0	Clock output to DSP IC	Not used(N.C.)
50	AFS	0	Noise detection time constant switching terminal	Lo: During FM seek or AF search, Hi: During FM reception, Hi: During last FM mode with RDS/RDBS model
51	AM+B	I/O	AM+B control	Hi: During AM reception
	EM.D	1/0	FM+B control	Hi: During FM reception, Hi: During last FM mode
52	FM+B	I/O	FINI+B CONTION	with RDS/RDBS model
53	R QUAL	I	Quality input from the RDS decoder IC	Except RDS, RBDS model: Not used(pull down to GND lines)
54	R DATA	I	Data input from the RDS decoder IC	Except RDS, RBDS model: Not used(pull down to GND lines)
55	IC2TYPE0	ı	IC2 setting terminal	Lo: Initial value(default)
56	IC2TYPE1	ı	IC2 setting terminal	Lo: Initial value(default)
57	P ON	I/O	SW 14V control output	Hi-Z: POWER OFF mode, Hi: POWER ON mode
58	BVDD	-	Positive power supply connection terminal	Connected to BU 5V lines.
59	BVSS	-	Ground connection terminal	Connected to GND lines.
60	TYPE0	ı	Destination type selection terminal 0	
61	TYPE1	I	Destination type selection terminal 1	
62	TYPE2	I	Destination type selection terminal 2	
63	TYPE3	ı	Destination type selection terminal 3	
64	AUX SW	0	CD/AUX input switching output	Lo: Except AUX input, Hi: AUX input
65	ILL ON	I/O	FL/Illumination AVR ON/OFF control output	Hi-Z: AVR OFF, Hi: AVR ON
66	MOSW	0	CD mechanism loading motor control output	Hi: CD loading/eject action or Break, Lo: Other
67	LO/EJ	I/O	CD mechanism loading/Eject switching output	Lo: Loading, Hi: Eject, Hi-Z: Stop or Break
68	M STOP	0	Stop request to CD mechanism MI-COM.	Lo: Stop mode, Hi: Operation mode
69	M RST	0	Reset output to CD mechanism MI-COM.	Lo: Reset
70	CH CON	0	Changer control	Lo: Standby mode, Hi: Operation mode
71	CH RST	0	Reset output to changers	: Reset
72	CH REQH	0	Request output to changers	Lo: Request
73	AVCONT	0	A/D converter reference voltage control output	Hi: Active, Connected to AVREF terminal
			, , , , , , , , , , , , , , , , , , , ,	*

MICROCOMPUTER'S TERMINAL DESCRIPTION

Pin No.	Pin Name	I/O	Description	Processing Operation
74	AVDD	-	A/D converter positive power supply connection terminal	Connected to BU 5V lines.
75	AVSS	-	A/D converter ground connection terminal	Connected to GND lines.
76	AVREF	ı	A/D converter reference voltage input terminal	
77	IFC OUT	ı	F/E IFC OUT input terminal	Hi: Station detected (Vth=2.5V)
78	S METER	ı	S-meter input from F/E	
79	NOISE	ı	FM noise detection input	
80,81	NC	ı		Not used(Pull down to GND lines)
82	CD SW2	ı	12cm disc detection SW input	Lo: 12cm disc detected
83	M MUTE R	ı	Mute request (R Ch.) from CD mechanism MI-COM.	Lo: Mute request
84	M MUTE L	ı	Mute request (L Ch.) from CD mechanism MI-COM.	Lo: Mute request
85	CD SW3	ı	Down & limit switch detection input	Hi: Chucking, Hi → Lo: Pickup most inner position
86	PANEL DET	ı	Panel detection input	Lo: Panel attached, Hi: Panel detached
87	CH MUTE	ı	Mute request from changers	Hi: Mute request
88	PHONE	ı	PHONE detection input	1V or less: TEL MUTE, 2.5V or greater: NAVI MUTE
89	SC CON	0	Control output to the panel MI-COM.	Hi: Operation mode
90	SOURCE	I/O	SOURCE key detection input	Not used(N.C.)
91	CD SW1	ı	Loading SW detection input	Lo: Loading start
92	CD SW4	I/O	8cm disc detection SW input	Not used(N.C.)
93	R CLK	CLK I		Except RDS, RBDS model: Not used(pull down to
93				GND lines)
94	CH REQC	ı	Communication request input from changers	Lo: Request
95	EJECT	ı	EJECT key detection input	Lo: When EJECT key is pressed
96	SC REQ	ı	Communication request input from the panel MI-COM.	Hi: Request
97	CH DATAC	ı	Data input from changers	
98	CH DATAH	0	Data output to changers	
99	CH CLK	I/O	Clock input/output with changers	
100	SC DATA	I	Data input from the panel MI-COM.	

TEST MODE

1. How to enter the test mode

While pressing and holding the Preset 1 and Preset 3 keys, reset the unit.

2. How to exit from the test mode

Reset the unit, ACC OFF, power OFF and Panel detached. (Note) The test mode cannot be terminated by momentary power down.

3. Initial status in the test mode

• Sources : ALL OFF

• Display : All segments are lit.

Volume : -10 dB (displayed as "30")

• Loudness : OFF

CRSC : OFF regardless of the presence of

switching function.

• SYSTEM Q : Flat

BEEP : When pressing any keys, the buzzer

generates a beep at any time.

4. Special display in Tuner mode

When any of the following messages is displayed in Tuner mode, the F/E may be abnormal.

- "TNE2P NG": The EEPROM is set to the default (unstable values) because the F/E was shipped without passing through the adjustment process, etc.
- "TNCON NG": Communication with the F/E is not possible.

5. Forced switching of K3I

Each press of the Preset 6 key in Tuner mode should switch K3I from AUTO \rightarrow Forced Wide \rightarrow Forced Middle \rightarrow Forced Narrow \rightarrow AUTO.

The initial status is AUTO and the display shows these modes as follows.

AUTO : FMA
Forced Wide : FMW
Forced Middle : FMM
Forced Narrow : FMN

6. Test mode specifications of the CD receiver

- Forced ejection is inhibited in the reset start operation.
 When the unit is reset while a CD is loaded in it, the CD is not recognized by resetting.
- Each press of the Track Up key jumps to the following track numbers:

No. 9 \rightarrow No. 15 \rightarrow No. 10 \rightarrow No. 11 \rightarrow No. 12 \rightarrow No. 13 \rightarrow No. 14 \rightarrow No. 9 (The cycle restarts from here.)

- Each press of the Track Down key jumps to the previous track number to the track being played.
- When the number of total trucks of the MP3 disc or the WMA disc is less than 9, 1st truck is played.

- When the model is equipped the CD mechanism assembly adapted for MP3 or MP3/WMA disc, the mechanism name and version number are displayed during the CD source selecting.
- When the disc media is CD, A short press of the Preset 1 key jumps to the track number 28.

7. Audio-related specifications

- A short press of the Q key initiates the audio adjustment mode
- Pressing the * key on the remote initiates the audio adjustment mode.
- Fader is selected to the initial item.
- · Continuous holding of a remote control key is inhibited.
- Bass, Middle and Treble are adjusted in 3 steps of Min / Center / Max with the Track Up/Down keys.
- Balance is adjusted in 3 steps of Left Max / Center / Right Max with the Track Up/Down keys.
- Fader is adjusted in 3 steps of Rear Max / Center / Front Max with the Track Up/Down keys.
- HPF is adjusted in 2 steps of Through / 220Hz with the Track Up/Down keys.
- LPF is adjusted in 2 steps of Through / 120Hz with the Track Up/Down keys.
- Bass f, Bass Q, Bass EXT, Middle f, Middle Q and Treble f are not dealt with by the audio adjust.

8. Menu-related specifications

- Pressing the DNPP/SBF key on the remote initiates the Menu mode.
- Continuous holding of a remote control key is inhibited.
- In the case of the CD receiver model, A short press of the PLAY/PAUSE key initiates the Menu mode.

9. Backup current measurement

When the unit is reset while ACC is OFF (i.e. by turning Backup ON), the MUTE terminal goes OFF in 2 seconds in place of 15 second. (The CD mechanism is not activated at this time.)

TEST MODE

10. Special display when the display is all on

Pressing the Preset keys while the power is ALL OFF displays the following information.

displays the following information.			
	Version display (8 digits, Month/Day/Hour/Minute)		
PRESET 1	(Display) SYS xxxxxxxx : System microcomputer		
	PAN xxxxxxxxx : Panel microcomputer		
PRESET 2	Sireal number display (8 digits)		
PRESEIZ	(Display) SNo xxxxxxxx		
	Short press : View power ON time.		
	(The All OFF period is not counted.)		
PRESET 3	Long press/hold : Clear power ON time at		
	the power ON time displaying.		
	(Display) PonTim xxxxx Max. 65535 (hours)		
	Short press : Display CD operation time.		
PRESET 4	Long press/hold : Clear CD operation time at		
FRESET 4	the CD operation time displaying.		
	(Display) CDTime xxxxx Max. 65535 (hours)		
	Short press : Display CD ejection count.		
PRESET 5	Long press/hold : Clear CD ejection count at		
FRESETS	the CD ejection count displaying.		
	(Display) EjeCnt xxxxx Max. 65535 (times)		
	Short press : Display Panel open/close count.		
PRESET 6	Long press/hold : Clear Panel open/close		
FRESEIG	count at the Panel open/close count.		
	(Display) PnCnt xxxxxx Max. 655350 (times)		

11. Method of the span switching (K and M type only)

While holding the Preset 1 and Preset 5 keys, reset the unit.

12. Other specifications

- No displays such as "CODE OFF" during Power-ON.
- Pressing the TI (AUTO) key during changer operation turns on 2zone. Cancel by pressing the TI (AUTO) key again. The P/S dot is lit during 2zone.
- In the case of 2 PREOUT model with Non Fader output, Each pressing and holding the ATT key for 1 second or more during All OFF, Non Fader output is switching Rear output or Non Fader output.
- In the case of 2 colors key illumination model, Each press the ATT key during All OFF, the key illumination is switching Green or Red.

■ Security-related information

1. Forced Power ON mode (All models)

Even when the security (Cord) is approved, resetting the unit while holding the ATT and Preset 4 keys makes it possible to turn the power ON for 30 minutes.

After 30 minutes have elapsed, it is not possible to return to the previous condition unless the unit is reset again.

2. Method of registration of the security code after EEPROM (Tuner Unit Ass'y) replacement (Code security model)

- 1. Enter the test mode. (See 1. How to enter the test mode)
- 2. Press the PLAY/PAUSE key to enter the Menu mode.
- 3. When the message "Security" is displayed, press and hold the Track Up/Down key for 1 second to enter the security registration mode.
- 4. Enter the code using the FM/AM/Track Up/Track Down keys.

FM key : Number up
AM key : Number down
Track Up key : Cursor right shift
Track Down key : Cursor left shift

- 5. Hold down the Track Up key for at least 3 seconds and the message, "RE-ENTER" appears, so once again enter the code according to Step 4 above.
- 6. Press and hold the Track Up key for 3 seconds until "APPROVED" is displayed.
- Exit from the test mode. (See 2. How to exit from the test mode)

(Note) All Clear is not applicable to the security code of this model.

3. Simple way to clear the security code (K type only)

- 1. During code request mode, press the VOL UP key for at least 3 seconds while holding down the DISP key. (---- will disappear)
- 2. Enter, "KCAR" with the remote controller as described below. (Same as on 01 model.)
 - Press the remote controller 5 key twice, and press the Track Up key. (Enters a "K")
 - Press the remote controller 2 key three times, and press the Track Up key. (Enters a "C")
 - Press the remote controller 2 key once, and press the Track Up key. (Enters an "A")
 - Press the remote controller 7 key twice, and press the Track Up key. (Enters an "R")
- 3. Security function is canceled and unit sets to All-Off mode.
- 4. Code request mode appears if a mistake was made in entering the numbers.

PC BOARD (Component Side View)

င်| | \$4 | ≧

SWITCH UNIT

X16-168X-XX (J74-1327-22)

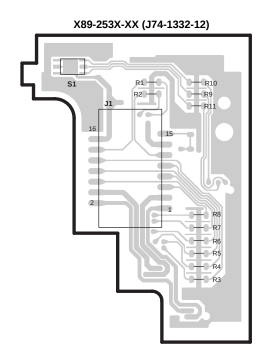
§ S14 S17 S17

RST S1

SWITCH UNIT (X16-168X-XX)

Ref.	NO.	Address	
IC	Q	Audiess	
3		2B	

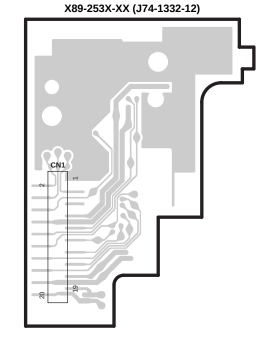
DAUGHTER UNIT



11

PC BOARD (Foil Side View)

DAUGHTER UNIT



SWITCH UNIT

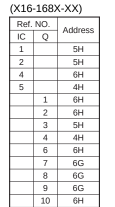
X16-168X-XX (J74-1327-22)

PAN5V O (VDD) O SCDATA

P21 D1 OG

CP4 Q4

D15



SWITCH UNIT

S20 S16

S11

J K L M N O P Q R

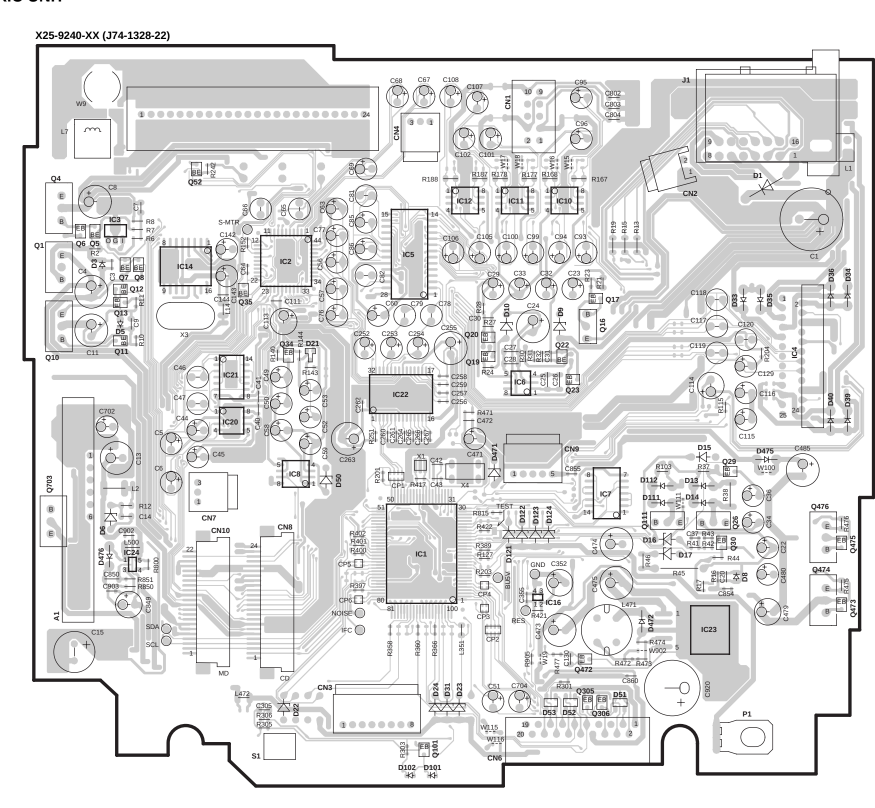
PC BOARD (Component Side View)

ELECTRIC UNIT

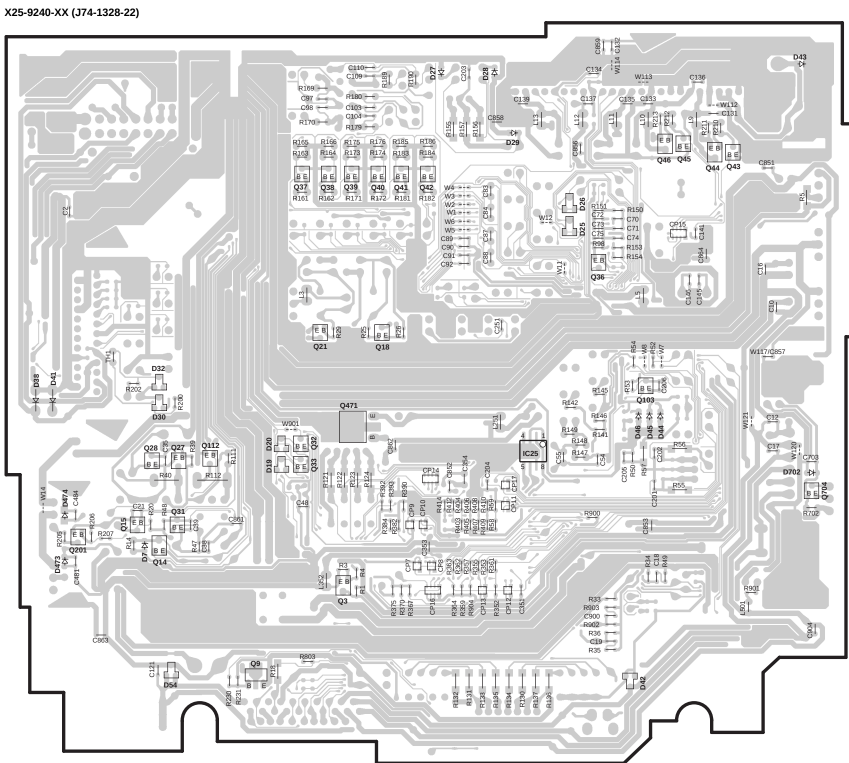
ELECTRIC UNIT (X25-9240-XX)

(X25	9240)-XX)
Ref.	NO.	Address
IC	Q	Addicas
1		5N
2		3M
3		3L
4		4Q
5		3N
6		40
7		40
8		4M
10		30
11		30
12		3N
16		50
20		4M
21		4M
23		5P
	1	3L
	4	2L
	5	3L
	6	3L
	7	3L
	8	3L
	10	4L
	11	4L
	12	3L
	13	3L
	16	30
	17	30
	19	4N
	20	3N
	22	30
	23	40
	26	5P
	29	4P
	30	5P
	34	3M
	35	3M
	101	6N
	111	5P
	305	60
	306	6O
	472	6O
	473	5Q

474 5Q



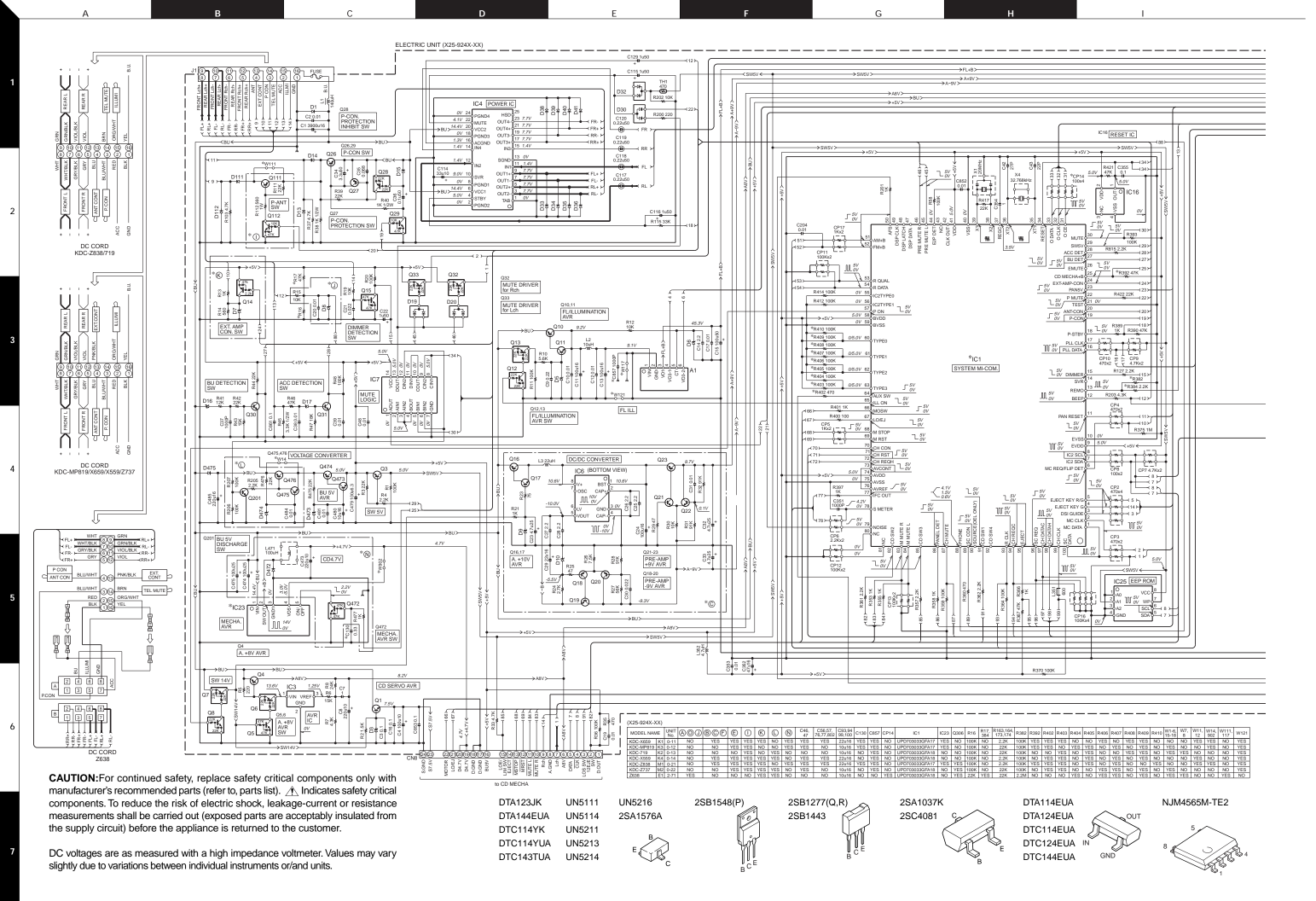
ELECTRIC UNIT

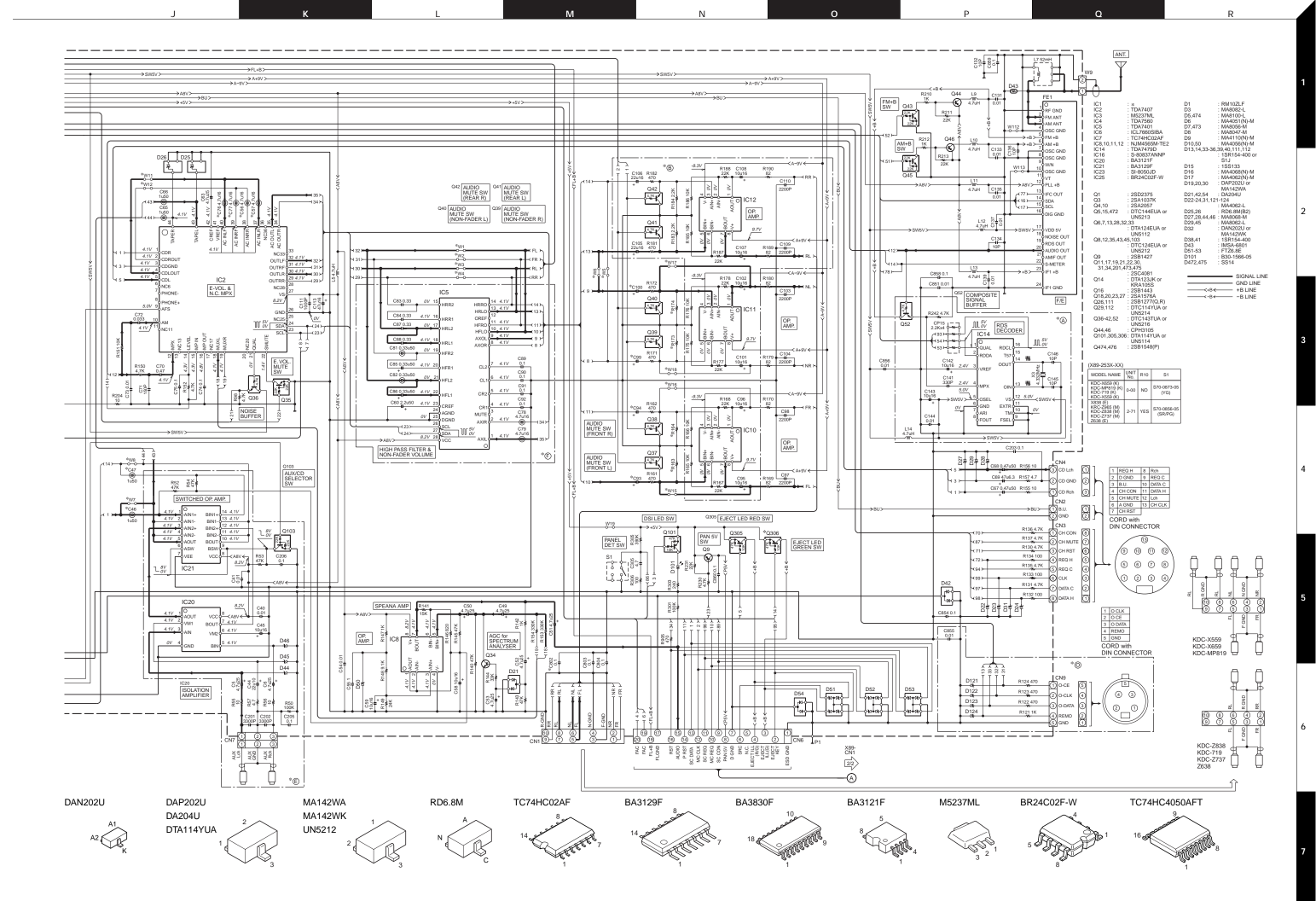


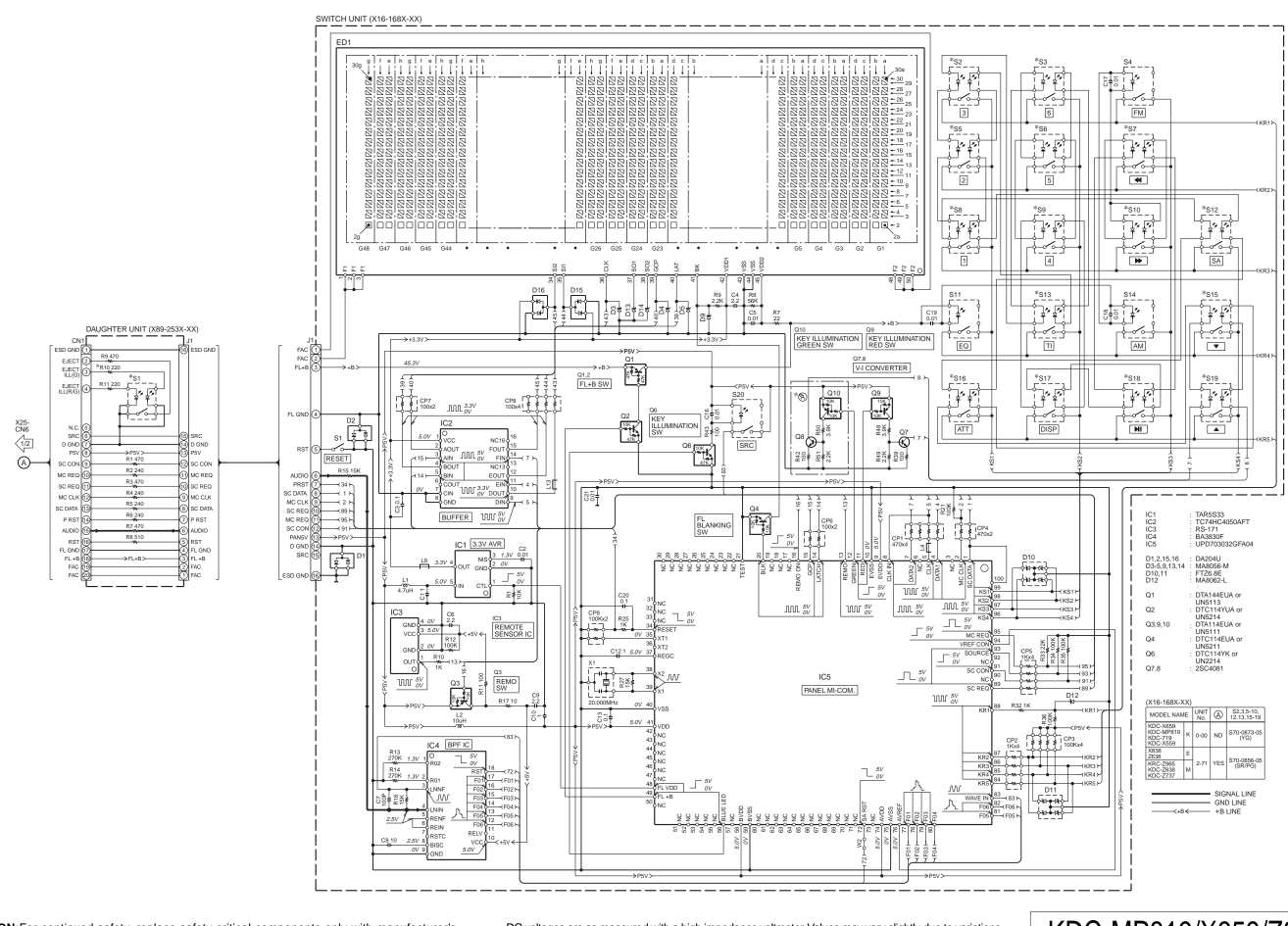
15

ELECTRIC UNIT (X25-9240-XX)

^25-924U-^ <i>^</i>)					
NO.	Address				
Q	Address				
	4W				
3	5V				
9	6V				
14	5U				
15	5U				
18	4V				
21	4V				
27	4U				
28	4U				
31	5U				
32	4V				
33	4V				
36	3X				
37	3V				
38	3V				
39	3V				
40	3V				
41	3W				
42	3W				
43	2Y				
44	2Y				
45	2X				
46	2X				
103	4X				
112	4U				
	NO. Q 3 9 14 15 18 21 27 28 31 32 33 36 37 38 39 40 41 42 43 44 45 46 103				





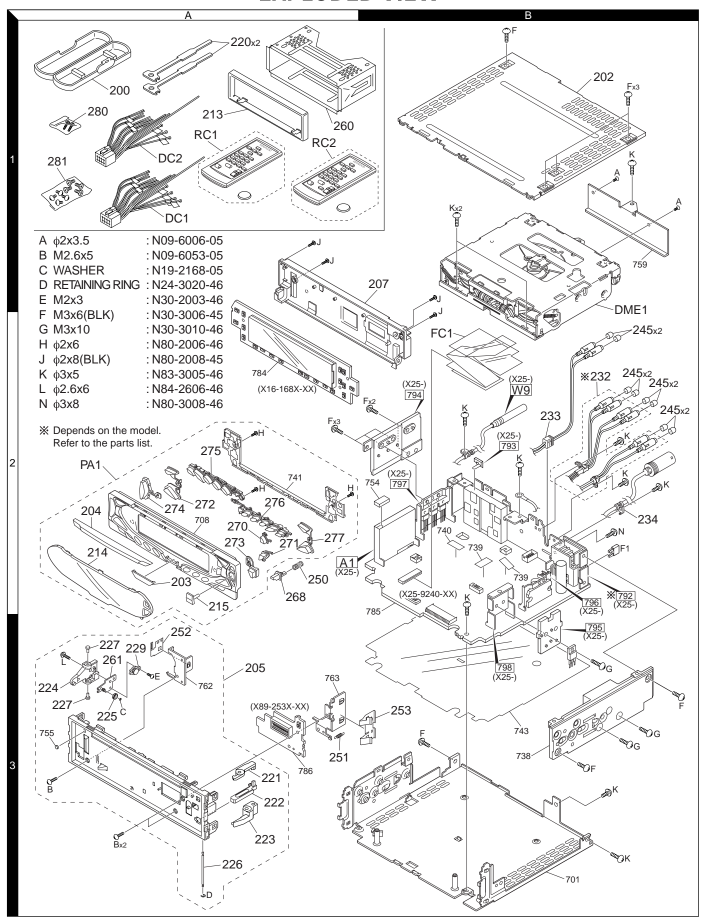


CAUTION:For continued safety, replace safety critical components only with manufacturer's recommended parts (refer to, parts list). Indicates safety critical components. To reduce the risk of electric shock, leakage-current or resistance measurements shall be carried out (exposed parts are acceptably insulated from the supply circuit) before the appliance is returned to the customer.

DC voltages are as measured with a high impedance voltmeter. Values may vary slightly due to variations between individual instruments or/and units.

KDC-MP819/X659/Z838

EXPLODED VIEW



PARTS LIST

* New Parts

Parts without Parts No. are not supplied.
Les articles non mentionnes dans le Parts No. ne sont pas fournis.
Teile ohane Parts No. werden nicht geliefert.

relie onane			s No. werden nich	it geliefert.	Б.				
Ref.No.	A d d	N e w	Parts No.	Description	Dest inati on				
KDC-MP819/X659/Z838									
200 202 203 204 204	1A 1B 2A 2A 2A	* *	A02-2712-13 A52-0811-12 A21-4175-04 A21-4184-02 A21-4209-02	PLASTIC CABINET ASSY TOP PLATE DRESSING PANEL DRESSING PANEL DRESSING PANEL	K1 K3,M1				
205 207 PA1 PA1 PA1	3A 1B 2A 2A 2A	* *	A22-2946-12 A46-1756-11 A64-2643-11 A64-2644-11 A64-2649-11	SUB PANEL ASSY REAR COVER PANEL ASSY PANEL ASSY PANEL ASSY	K1 K3 M1				
RC1 RC2	1A 1A	*	A70-2025-05 A70-2026-05	REMOTE CONTROLLER ASSY(RC-410) REMOTE CONTROLLER ASSY(RC-420)	K1,M1 K3				
213 213 214 214 214	1A 1A 2A 2A 2A	*	B07-3050-02 B07-3057-02 B10-4206-01 B10-4207-01 B10-4212-01	ESCUTCHEON (SIL) ESCUTCHEON (BLK) FRONT GLASS FRONT GLASS FRONT GLASS	K3,M1 K1 K1 K3 M1				
215 - - -	2A	*	B10-4217-04 B46-0100-50 B46-0606-04 B46-0612-14 B46-0645-03	FRONT GLASS WARRANTY CARD ID CARD ID CARD USER CARD	K1,M1 K3 K1,M1				
- - - -		* *	B46-0648-03 B58-1365-04 B64-2176-00 B64-2177-00 B64-2178-00	USER CARD CAUTION CARD INST. MANUAL (ENGLISH) INST. MANUAL (FRE,SPA) INST. MANUAL (ENG,T-CHI)	K1 K1,M1 K1,M1 K3				
220 221 222 223 224	1A 3A 3A 3A 3A	* *	D10-4674-04 D10-4675-04 D10-4676-04 D10-4677-04 D10-4678-03	LEVER LEVER LEVER LEVER LEVER					
225 226 227 229	3A 3A 3A 3A	*	D13-2242-04 D21-2406-04 D21-2407-04 D39-0237-05	GEAR SHAFT SHAFT DAMPER					
232 232 233 234 DC1	2B 2B 2B 2B 1A	*	E30-6064-05 E30-6065-05 E30-6067-15 E30-6068-05 E30-6062-05	CORD WITH PINPLUG (6P) CORD WITH PINPLUG (4P) CORD WITH PINPLUG (AUX 2P) CORD WITH DIN CONNECTOR (13P) DC CORD	K1,K3 M1				
DC2 FC1	1A 2B	*	E30-6106-05 E39-0447-05	DC CORD FLAT CABLE (24P)	M1				
245 F1 F1	2B 2B 2B		F29-0049-05 F52-0006-05 F52-0011-05	INSULATING COVER FUSE(MINI BLADE TYPE) (10A) FUSE(MINI BLADE TYPE) (10A)					
250 251 252 253	2A 3A 3A 3B	*	G01-3135-04 G01-3136-14 G02-1428-04 G02-1429-04	COMPRESSION SPRING (OPEN) EXTENSION SPRING FLAT SPRING FLAT SPRING					
-		*	H10-4802-12	POLYSTYRENE FOAMED FIXTURE					

Ref.No.	A d	N e		Description	Dest inati
- - - -	d	* *	H25-0329-04 H25-0337-04 H54-2317-03 H54-2318-03 H54-2323-03	PROTECTION BAG (280X450X0.03) PROTECTION BAG (180X300X0.03) ITEM CARTON CASE ITEM CARTON CASE ITEM CARTON CASE	K1 K3 M1
260 261	1A 3A	*	J21-9823-03 J21-9831-04	MOUNTING HARDWARE ASSY MOUNTING HARDWARE ASSY	
268 270 270 271 271	2A 2A 2A 2A 2A	* * *	K24-3850-04 K24-3852-04 K24-3851-04	KNOB (OPEN) KNOB (SKIP UP) KNOB (SKIP UP) KNOB (SKIP DOWN) KNOB (SKIP DOWN)	K3,M1 K1 K3,M1 K1
272 273 274 275 275	2A 2A 2A 2A 2A	* * *	K25-1418-03 K25-1423-03	KNOB (EQ,SRC) KNOB (PAUSE) KNOB (VOL) KNOB (PRE1-3,ATT,Q) KNOB (PRE1-3)	K1 K3,M1
276 276 277 277	2A 2A 2A 2A	*	K25-1457-03 K25-1458-13	KNOB (PRE4-6,AUTO,DISP) KNOB (PRE4-6) KNOB (FM,AM) KNOB (FM,AM)	K1 K3,M1 K1,K3 M1
280 281 A B	1A 1A 1B 3A 3A	*	N99-1656-05 N99-1723-05 N09-6006-05 N09-6053-05 N19-2168-05	SCREW SET SCREW SET TAPTITE SCREW (PAN ST 2X3.5T) MACHINE SCREW (M2.6X5) FLAT WASHER (1.4X3.0X0.25)	
D E F G	3A 3A 1B 3B 2A		N24-3020-46 N30-2003-46 N30-3006-45 N30-3010-46 N80-2006-46	E TYPE RETAINING RING (2X5X1.7) PAN HEAD MACHINE SCREW PAN HEAD MACHINE SCREW PAN HEAD MACHINE SCREW PAN HEAD TAPTITE SCREW	
J K L	1A 1B 3A		N80-2008-45 N83-3005-46 N84-2606-46	PAN HEAD TAPTITE SCREW PAN HEAD TAPTITE SCREW PAN HEAD TAPTITE SCREW	
DME1	1B	*	X92-4460-01	MECHANISM ASSY (DXM-6401W)	
			SWITCH UN	IT (X16-168X-XX)	
C1 C2 C3 C4 C5			CK73FB1A105K CK73GB1H103K CK73GB1C104K CK73FB1A225K CK73GB1H103K	CHIP C	
C6 C7 C8 C9 C10			CK73FB1A225K CC73GCH1H101J CK73EB0J106K CK73FB1A225K CK73FB1A105K	CHIP C 2.2UF K CHIP C 100PF J CHIP C 10UF K CHIP C 2.2UF K CHIP C 1.0UF K	
C12 C13 C16-19 C20 C21			CK73FB1A105K CK73GB1C104K CK73GB1H103K CK73GB1H104K CK73GB1H103K	CHIP C 1.0UF K CHIP C 0.10UF K CHIP C 0.010UF K CHIP C 0.10UF K CHIP C 0.10UF K CHIP C 0.010UF K	
J1			E59-0829-05	RECTANGULAR PLUG (16P)	

K1: KDC-X659 **K3**: KDC-MP819 M1: KDC-Z838

PARTS LIST

* New Parts

Parts without Parts No. are not supplied.
Les articles non mentionnes dans le Parts No. ne sont pas fournis.
Teile ohane Parts No. werden nicht geliefert.

SWITCH UNIT (X16-168X-XX)

Ref.No.	A d d	N e w	Parts No.	De	scriptio	n		Dest inati on
L1 L2 L4 L9 L13		*	L40-4795-68 L40-1005-68 L92-0332-05 L92-0332-05 L92-0332-05	SMALL FIXED II SMALL FIXED II CHIP FERRITE CHIP FERRITE CHIP FERRITE				
X1			L78-0821-05	RESONATOR (2	0.0MHZ)			
CP1 CP2 CP3 CP4 CP5			R90-1016-05 R90-0724-05 R90-0720-05 R90-1022-05 R90-0724-05	MULTI-COMP MULTI-COMP MULTI-COMP MULTI-COMP MULTI-COMP	470 1K 100K 470 1K	X4 X4 X4 X2 X4		
CP6,7 CP8 CP9 R1 R7		*	R90-1019-05 R90-1014-05 R90-0737-05 RK73GB2A103J RK73GB2A220J	MULTI-COMP MULTI-COMP MULTI-COMP CHIP R CHIP R	100 100 100K 10K 22	X2 X4 X2 J J	1/10W 1/10W	
R8 R9 R10 R11 R12			RK73GB2A563J RK73GB2A222J RK73GB2A102J RK73GB2A101J RK73GB2A104J	CHIP R CHIP R CHIP R CHIP R CHIP R	56K 2.2K 1.0K 100 100K]	1/10W 1/10W 1/10W 1/10W 1/10W	
R13,14 R15,16 R17 R21 R25		*	RK73GB2A274J RK73GB2A153J RK73GB2A100J RK73GB2A104J RK73GB2A102J	CHIP R CHIP R CHIP R CHIP R CHIP R	270K 15K 10 100K 1.0K]]]	1/10W 1/10W 1/10W 1/10W 1/10W	
R27 R32 R33 R34-36 R39			RK73GB2A153J RK73GB2A102J RK73GB2A223J RK73GB2A104J RK73GB2A101J	CHIP R CHIP R CHIP R CHIP R CHIP R	15K 1.0K 22K 100K 100]]]	1/10W 1/10W 1/10W 1/10W 1/10W	
R42 R43 R48 R49 R50			RK73GB2A101J RK73GB2A101J RK73GB2A392J RK73GB2A222J RK73GB2A392J	CHIP R CHIP R CHIP R CHIP R CHIP R	100 100 3.9K 2.2K 3.9K)))	1/10W 1/10W 1/10W 1/10W 1/10W	M1 M1
R51 W2			RK73GB2A222J R92-1252-05	CHIP R CHIP R	2.2K 0 OHM		1/10W 1/16W	M1
S1 S2,3 S2,3 S4			\$70-0863-05 \$70-0856-05 \$70-0873-05 \$70-0857-05	TACT SWITCH TACT SWITCH TACT SWITCH TACT SWITCH				M1 K1,K3
S5-10			S70-0856-05	TACT SWITCH				M1
S5-10 S11 S12,13 S12,13 S14			\$70-0873-05 \$70-0857-05 \$70-0856-05 \$70-0873-05 \$70-0857-05	TACT SWITCH TACT SWITCH TACT SWITCH TACT SWITCH TACT SWITCH				K1,K3 M1 K1,K3
S15-19 S15-19 S20			\$70-0856-05 \$70-0873-05 \$70-0857-05	TACT SWITCH TACT SWITCH TACT SWITCH				M1 K1,K3
D1,2 D3-5			DA204U MA8056-M	DIODE ZENER DIODE				

Ref.No.	A d d	N e w	Parts No.	Description	Dest inati on
D9 D10,11 D12 D13,14 D15,16			MA8056-M FTZ6.8E MA8062-L MA8056-M DA204U	ZENER DIODE ZENER DIODE ZENER DIODE ZENER DIODE DIODE	
ED1 IC1 IC2 IC3 IC4		*	CN2034M TAR5S33 TC74HC4050AFT RS-171 BA3830F	FLUORESCENT INDICATOR TUBE ANALOGUE IC MOS-IC ANALOGUE IC ANALOGUE IC	
IC5 Q1 Q1 Q2 Q2		*	UPD703032GFA04 DTA144EUA UN5113 DTC114YUA UN5214	MI-COM IC DIGITAL TRANSISTOR DIGITAL TRANSISTOR DIGITAL TRANSISTOR DIGITAL TRANSISTOR	
Q3 Q3 Q4 Q4 Q6			DTA114EUA UN5111 DTC114EUA UN5211 DTC114YK	DIGITAL TRANSISTOR DIGITAL TRANSISTOR DIGITAL TRANSISTOR DIGITAL TRANSISTOR DIGITAL TRANSISTOR	
Q6 Q7 Q8 Q9 Q9			UN2214 2SC4081 2SC4081 DTA114EUA UN5111	DIGITAL TRANSISTOR TRANSISTOR TRANSISTOR DIGITAL TRANSISTOR DIGITAL TRANSISTOR	M1 K1,K3 K1,K3
Q9,10 Q9,10			DTA114EUA UN5111	DIGITAL TRANSISTOR DIGITAL TRANSISTOR	M1 M1
				NIT (X25-9240-XX)	
D101			B30-1566-05	LED (1608,RED)	
C1 C1 C2 C3 C4		*	C90-2822-05 C90-5377-05 CK73GB1H103K CK73GB1C104K C90-5442-05	ELECTRO 3900UF 16WV ELECTRO 3900UF 16WV CHIP C 0.010UF K CHIP C 0.10UF K ELECTRO 100UF 10WV	K3,M1 K1
C5,6 C7 C8 C9 C10			CE04NW1E4R7M CK73FB1C105K CE04DW1A221M CK73FB1C224K CK73GB1H103K	ELECTRO 4.7UF 25WV CHIP C 1.0UF K ELECTRO 220UF 10WV CHIP C 0.22UF K CHIP C 0.010UF K	
C11 C12 C13 C14 C15			C90-2966-05 CK73GB1H103K C90-2966-05 CK73FB1A225K C90-2979-05	ELECTRO 100UF 16WV CHIP C 0.010UF K ELECTRO 100UF 16WV CHIP C 2.2UF K ELECTRO 100UF 50WV	
C16 C17 C19 C21 C22			CK73GB1C104K CK73GB1H103K CK73GB1H103K CK73GB1E223K C90-2558-05	CHIP C 0.10UF K CHIP C 0.010UF K CHIP C 0.010UF K CHIP C 0.022UF K ELECTRO 1.0UF 50WV	
C23 C24 C25-28 C29 C30			CE04NW1E4R7M C90-2966-05 CK73EB1C225K CE04NW1C220M CK73GB1E223K	ELECTRO 4.7UF 25WV ELECTRO 100UF 16WV CHIP C 2.2UF K ELECTRO 22UF 16WV CHIP C 0.022UF K	K1,M1 K1,M1 K1,M1 K1,M1 K1,M1

K1: KDC-X659

K3: KDC-MP819

M1: KDC-Z838

PARTS LIST

* New Parts

Parts without Parts No. are not supplied.
Les articles non mentionnes dans le Parts No. ne sont pas fournis.

Teile ohane Parts No. werden nicht geliefert.

ELECTRIC UNIT (X25-9240-XX)

Ref.No.	A d d	N e	s No. werden nich Parts No.		escription	Dest inati on	Ref.No.	d	N e w	Parts No.		escription	Dest inati on
C31 C32,33 C34 C35 C36			CK73GB1H103K CE04NW1E4R7M C90-2556-05 CK73GB1C683K C90-2562-05	CHIP C ELECTRO ELECTRO CHIP C ELECTRO	0.010UF K 4.7UF 25WV 3.3UF 50WV 0.068UF K 0.10UF 50WV	K1,M1 K1,M1	C133 C134 C135 C136 C137			CK73GB1H103K CC73GCH1H100D CK73GB1H103K CC73GCH1H100D CK73GB1H103K	CHIP C CHIP C CHIP C CHIP C CHIP C	0.010UF K 10PF D 0.010UF K 10PF D 0.010UF K	
C37 C38-41 C42 C43 C44			CK73GB1H102K CK73GB1H103K CC73GCH1H270J CC73GCH1H220J CE04NW1A220M	CHIP C CHIP C CHIP C CHIP C ELECTRO	1000PF K 0.010UF K 27PF J 22PF J 22UF 10WV		C139 C201,202 C203 C204 C205			CK73GB1H103K CK73GB1H332K CK73GB1H104K CK73GB1H103K CK73GB1H104K	CHIP C CHIP C CHIP C CHIP C CHIP C	0.010UF K 3300PF K 0.10UF K 0.010UF K 0.10UF K	
C45 C46,47 C48 C49-53 C54		*	CE04NW1C100M C90-2658-05 CK73GB1H103K C90-5444-05 CK73GB1H103K	ELECTRO NP-ELEC CHIP C ELECTRO CHIP C	10UF 16WV 1.0UF 50WV 0.010UF K 4.7UF 25WV 0.010UF K		C206 C305 C351 C352 C353		*	CK73GB1C104K CK73FB0J475K CK73GB1H102K C90-5443-05 CK73GB1H103K	CHIP C CHIP C CHIP C ELECTRO CHIP C	0.10UF K 4.7UF K 1000PF K 47UF 16WV 0.010UF K	
C55 C56,57 C58 C59 C60			CK73FB1C105K C90-2524-05 CE04NW1C100M CE04MW1C100M CE04NW1H2R2M	CHIP C NP-ELEC ELECTRO ELECTRO ELECTRO	1.0UF K 4.7UF 16WV 10UF 16WV 10UF 16WV 2.2UF 50WV	K1,M1	C354 C355 C473 C474,475 C479			CK73FB1C105K CK73GB1C104K C90-2965-05 C90-2963-05 C90-2547-05	CHIP C CHIP C ELECTRO ELECTRO ELECTRO	1.0UF K 0.10UF K 220UF 10WV 100UF 25WV 100UF 6.3WV	
C63 C65,66 C67,68 C69 C70		*	CE04NW1E4R7MEL C90-2658-05 CE04NW1HR47M CE04NW0J470M CK73GB1A474K	ELECTRO NP-ELEC ELECTRO ELECTRO CHIP C	4.7UF 25WV 1.0UF 50WV 0.47UF 50WV 47UF 6.3WV 0.47UF K	,	C480 C481 C485 C802 C803,804			C90-2554-05 CK73GB1H103K C90-2980-05 CK73FB1H104K CK73FB1H104K	ELECTRO CHIP C ELECTRO CHIP C CHIP C	10UF 16WV 0.010UF K 220UF 16WV 0.10UF K 0.10UF K	K1,M1
C71 C72 C73 C74,75 C76-79			CC73GCH1H151J CK73GB1E333K CK73GB1H103K CK73GB1C104K C90-2524-05	CHIP C CHIP C CHIP C CHIP C NP-ELEC	150PF J 0.033UF K 0.010UF K 0.10UF K 4.7UF 16WV	K1,M1	C851,852 C853,854 C856 C857 C858-861			CK73GB1H103K CK73GB1H104K CK73GB1H103K CK73GB1H102K CK73GB1H104K	CHIP C CHIP C CHIP C CHIP C CHIP C	0.010UF K 0.10UF K 0.010UF K 1000PF K 0.10UF K	
C81,82 C83,84 C85,86 C87,88 C89-92		*	C90-5429-05 CK73FB1C334K CE04NW1HR33M CK73FB1C334K CK73GB1C104K	NP-ELEC CHIP C ELECTRO CHIP C CHIP C	0.33UF 50WV 0.33UF K 0.33UF 50WV 0.33UF K 0.10UF K	K1,M1 K1,M1 K1,M1 K1,M1 K1,M1	C900 CN1 CN2 CN3 CN4		*	CK73GB1H103K E41-0174-05 E40-3299-05 E40-3266-05 E40-3261-05	CHIP C PIN ASSY (10P PIN ASSY (2P) PIN ASSY (8P) PIN ASSY (3P)	0.010UF K	
C93,94 C93,94 C95,96 C97,98 C99,100			CE04NW1C100M CE04NW1C220M CE04NW1C100M CK73GB1H222K CE04NW1C100M	ELECTRO ELECTRO ELECTRO CHIP C ELECTRO	10UF 16WV 22UF 16WV 10UF 16WV 2200PF K 10UF 16WV	K3 K1,M1 K1,M1	CN6 CN7 CN8	2B	*	E40-9490-15 E40-3261-05 E41-0194-05 E58-0863-15 E30-6098-05	PIN ASSY (20P PIN ASSY (3P) FLAT CABLE CO	ONNECTOR (24P) R RECEPTACLE (16P)	
C99,100 C101,102 C103,104 C105,106 C107,108			CE04NW1C220M CE04NW1C100M CK73GB1H222K CE04NW1C220M CE04NW1C100M	ELECTRO ELECTRO CHIP C ELECTRO ELECTRO	22UF 16WV 10UF 16WV 2200PF K 22UF 16WV 10UF 16WV	K1,M1	L1 L2 L3 L5 L7			L33-1170-05 L33-1153-05 L40-2201-78 L40-4792-78 L33-1039-05	CHOKE COIL AS SMALL FIXED I SMALL FIXED I	SSY (140UH) INDUCTOR (10UH) INDUCTOR (22UH) INDUCTOR (4.7UH)	K1,M1
C109,110 C111 C113 C114 C115,116			CK73GB1H222K CK73GB1H102K CE04NW1C470M C90-2551-05 C90-2558-05	CHIP C CHIP C ELECTRO ELECTRO ELECTRO	2200PF K 1000PF K 47UF 16WV 33UF 10WV 1.0UF 50WV		L9-13 L351 L352 L471 X1		*	L40-4795-68 L92-0075-05 L40-4792-78 L33-1853-05 L78-0821-05	SMALL FIXED I	NDUCTOR (4.7UH) NDUCTOR (4.7UH) 00UH)	
C117-120 C129 C130			C90-5297-05 C90-5308-05 CK73FB1C334K	NP-ELECT ELECTRO CHIP C	0.22UF 50WV 1.0UF 50WV 0.33UF K	I	X4			L77-2738-05	,	DNATOR (32.768kHZ)	
C131 C132			CK73GB1H103K CC73GCH1H100D	CHIP C CHIP C	0.010UF K 10PF D		F G	2B 3B		N30-3006-45 N30-3010-46		ACHINE SCREW ACHINE SCREW	

K1: KDC-X659 **K3**: KDC-MP819 **M1**: KDC-Z838

PARTS LIST

* New Parts

Parts without Parts No. are not supplied.
Les articles non mentionnes dans le Parts No. ne sont pas fournis.

Teile ohane Parts No. werden nicht geliefert.

ELECTRIC UNIT (X25-9240-XX)

ielle onane			s No. werden nicl	nt gelletert.				Doct		Ι Δ	ΝI		_	LECTRIC		(//20 02	
Ref.No.	A d d	N e w	Parts No.	De	scriptio	n		Dest inati on	Ref.No.	d d	e	Parts No.		Description	on		Dest inati on
K	2B		N83-3005-46	PAN HEAD TAF	TITE SCR	EW			R50			RK73GB2A104J	CHIP R	100K	J	1/10W	
N	2B		N80-3008-46	PAN HEAD TAP	TITE SCR	EW			R52-54			RK73GB2A473J	CHIP R	47K	J	1/10W	
									R55,56			RK73EB2E100J	CHIP R	10	J	1/4W	
CP2			R90-1016-05	MULTI-COMP	470	X4			R57			RK73EB2E4R7J	CHIP R	4.7	J	1/4W	
CP3,4			R90-1022-05	MULTI-COMP	470	X2			R58			RK73GB2A104J	CHIP R	100K	J	1/10W	
CP5			R90-0725-05	MULTI-COMP	1K	X2											
CP6			R90-1013-05	MULTI-COMP	2.2K	X2			R98			RK73GB2A472J	CHIP R	4.7K	J	1/10W	
CP7		*	R90-1048-05	MULTI-COMP	4.7K	X2			R103			RK73FB2B472J	CHIP R	4.7K	J	1/8W	
									R111			RK73FB2B223J	CHIP R	22K	J	1/8W	
CP8		*	R90-1508-05	MULTI-COMP	100	X2			R112			R92-0366-05	CHIP R	560	J	1W	
CP9		*	R90-1048-05	MULTI-COMP	4.7K	X2			R115			RK73GB2A333J	CHIP R	33K	J	1/10W	
CP10		*	R90-1045-05	MULTI-COMP	470	X2											
CP11-13		*	R90-1051-05	MULTI-COMP	100K	X2			R127			RK73GB2A222J	CHIP R	2.2K	J	1/10W	
CP16		*	R90-1058-05	MULTI-COMP	100K	X4			R130,131			RK73EB2E472J	CHIP R	4.7K	J	1/4W	
									R132-134			RK73EB2E101J	CHIP R	100	J	1/4W	
CP17			R90-1046-05	MULTI-COMP	1K	X2			R135-137			RK73EB2E472J	CHIP R	4.7K	J	1/4W	
R1			RK73GB2A104J	CHIP R	100K	J	1/10W		R140			RK73GB2A473J	CHIP R	47K	J	1/10W	
R2			RK73FB2B152J	CHIP R	1.5K	J	1/8W										
R3			RK73GB2A223J	CHIP R	22K	J	1/10W		R141			RK73GB2A153J	CHIP R	15K	J	1/10W	
R4			RK73GB2A222J	CHIP R	2.2K	J	1/10W		R142			RK73GB2A102J	CHIP R	1.0K	J	1/10W	
									R143			RK73GB2A473J	CHIP R	47K	J	1/10W	
R5			RK73EB2E221J	CHIP R	220	J	1/4W		R144			RK73GB2A333J	CHIP R	33K	J	1/10W	
R6			RK73GB2A153J	CHIP R	15K	J	1/10W		R145			RK73GB2A473J	CHIP R	47K	J	1/10W	
R7			RK73GH1J432D	CHIP R	4.3K	D	1/16W										
R8			RK73GH1J243D	CHIP R	24K	D	1/16W		R146		*	RK73GB2A821J	CHIP R	820	J	1/10W	
R10			RK73GB2A562J	CHIP R	5.6K	J	1/10W		R147			RK73FB2B102J	CHIP R	1.0K	J	1/8W	
									R148			RK73FB2B912J	CHIP R	9.1K	J	1/8W	
R11			RK73GB2A104J	CHIP R	100K	J	1/10W		R149			RK73FB2B243J	CHIP R	24K	J	1/8W	
R12			RK73FB2B103J	CHIP R	10K	J	1/8W		R150			RK73GB2A472J	CHIP R	4.7K	J	1/10W	
R13			RK73EB2E102J	CHIP R	1.0K	J	1/4W	K1,M1									
R14			RK73FB2B561J	CHIP R	560	J	1/8W	K1,M1	R151			RK73GB2A103J	CHIP R	10K	J	1/10W	
R16			RK73GB2A104J	CHIP R	100K	J	1/10W		R152			RK73GB2A472J	CHIP R	4.7K	J	1/10W	
									R153,154			RK73GB2A334J	CHIP R	330K	J	1/10W	
R19			RK73EB2E103J	CHIP R	10K	J	1/4W		R155,156			RK73EB2E100J	CHIP R	10	J	1/4W	
R20			RK73GB2A104J	CHIP R	100K	J	1/10W		R157			RK73EB2E4R7J	CHIP R	4.7	J	1/4W	
R21			RK73FB2B102J	CHIP R	1.0K	J	1/8W	K1,M1				D.//305000 434 1	0.110.0			4 (0) 4 (
R23		*	RK73GB2A750J	CHIP R	75	J	1/10W	K1,M1	R161,162			RK73FB2B471J	CHIP R	470	J	1/8W	1/4 1 44
R24			RK73GB2A272J	CHIP R	2.7K	J	1/10W	K1,M1	R163,164			RK73FB2B222J	CHIP R	2.2K	J	1/8W	K1,M1
DOE			DI/700D0 4 470 I	OLUB B	47		4/4014/	1/4 1 44	R163,164			RK73FB2B223J	CHIP R	22K	J	1/8W	K3
R25		١. ا	RK73GB2A470J	CHIP R	47 7 FV	J	1/10W	K1,M1	R165,166			RK73FB2B103J	CHIP R	10K	J	1/8W	K1,M1
R26		*	RK73GB2A752J	CHIP R	7.5K	J	1/10W	K1,M1	R167,168			RK73FB2B223J	CHIP R	22K	J	1/8W	K1,M1
R27 R28			RK73GB2A563J	CHIP R	56K	J J	1/10W 1/10W	K1,M1	D140 170		*	DM 73ED 2D 020 I	CHIP R	ດລ		1 /0\\/	
R29			RK73GB2A913J RK73GB2A470J	CHIP R CHIP R	91K 47	J	1/10W	K1,M1 K1,M1	R169,170 R171,172		^	RK73FB2B820J RK73FB2B471J	CHIP R	82 470	J J	1/8W 1/8W	
K29			KK/3GDZA4/UJ	CHIPK	47	J	1/1000	NI,IVII	R173,174			RK73FB2B4713	CHIP R	2.2K	J J	1/6W	K1,M1
R30			RK73GB2A103J	CHIP R	10K	J	1/10W	K1,M1	R173,174			RK73FB2B222J	CHIP R	2.2K 22K	J	1/8W	K3
R31,32			RK73GB2A1033	CHIP R	91K	J	1/10W	K1,W11	R175,174			RK73FB2B103J	CHIP R	10K	J	1/8W	K1,M1
R33			RK73GB2A472J	CHIP R	4.7K	J	1/10W	IX1,IVII	10175,170			IXX731 DZD 1033	CIIII IX	IUK	J	1/000	K1,IVII
R35			RK73GB2A4723 RK73GB2A471J	CHIP R	4.71	J	1/10W		R177,178			RK73FB2B223J	CHIP R	22K	J	1/8W	K1,M1
R36			RK73GB2A4713	CHIP R	100K	J	1/10W		R179,180		*	RK73FB2B820J	CHIP R	82	J	1/8W	K1,IVII
1130			KK730D2A1043	OTHI K	TOOK	J	17 10 00		R181,182			RK73FB2B471J	CHIP R	470	J	1/8W	K1,M1
R37			RK73FB2B472J	CHIP R	4.7K	J	1/8W		R183,184			RK73FB2B222J	CHIP R	2.2K	J	1/8W	K1,M1
R38			R92-0365-05	CHIP R	1.0K	J	1/2W		R185,186			RK73FB2B103J	CHIP R	10K	J	1/8W	K1,W11
R39			RK73GB2A223J	CHIP R	22K	J	1/20V 1/10W		11.100,100				V. III. IX	1010	J	1,000	```','V'
R40			R92-0365-05	CHIP R	1.0K	J	1/2W		R187.188			RK73FB2B223J	CHIP R	22K	J	1/8W	K1,M1
R41			RK73GB2A123J	CHIP R	1.0K	J	1/10W		R189,190		*	RK73FB2B820J	CHIP R	82	J	1/8W	K1,M1
				J 1.		3	., 10 * *		R200			RK73GB2A221J	CHIP R	220	J	1/10W	,.
R42			RK73GB2A223J	CHIP R	22K	J	1/10W		R201			RK73GB2A102J	CHIP R	1.0K	J	1/10W	
R43			RK73GB2A153J	CHIP R	15K	Ĵ	1/10W		R202			RK73GB2A103J	CHIP R	10K	J		
R44			RK73GB2A223J	CHIP R	22K	J	1/10W					2 222 11003		.510	_		
R45			RD14DB2H332J	SMALL-RD	3.3K	J	1/2W		R203			RK73GB2A432J	CHIP R	4.3K	.J	1/10W	
R46			RK73EB2E473J	CHIP R	47K	Ĵ	1/4W		R204			RK73GB2A100J	CHIP R	10	Ĵ	1/10W	
									R210			RK73FB2B102J	CHIP R	1.0K	Ĵ	1/8W	
	1		RK73GB2A183J	CHIP R	18K	J	1/10W		R211	1 1		RK73GB2A223J	CHIP R	22K	Ĵ	1/10W	
R47			INN / 3002/1033	OT III IX	1010		.,									17 10 **	1

K1: KDC-X659

K3: KDC-MP819

M1: KDC-Z838

PARTS LIST

* New Parts

Parts without Parts No. are not supplied.
Les articles non mentionnes dans le Parts No. ne sont pas fournis.

ELECTRIC LIMIT (VOE 0240 VV)

	- 1 (arts	s No. werden nicl	nt geliefer	t.								ELECTRIC UNIT (X2	3-924U-AA
Ref.No.	A d d	e	Parts No.		Descriptio	n		Dest inati on	Ref.No.	l d	N e w	Parts No.	Description	Dest inati on
R213			RK73GB2A223J	CHIP R	22K	J	1/10W		S1			S74-0809-05	MICRO SWITCH	
R230			RK73GB2A472J	CHIP R	4.7K	Ĵ	1/10W		"			071 0007 00	Whole SWITOH	
R231			RK73GB2A223J	CHIP R	22K	J	1/10W		D1			RM10ZLF	DIODE	
R301			RK73GB2A2233	CHIP R	100K	J	1/10W		D3		*	MA8082-L	ZENER DIODE	
R303									D5		*	MA8100-L	ZENER DIODE	
R3U3		*	RK73GB2A241J	CHIP R	240	J	1/10W				*			
			DI/TOODS ASSAULT	0.00	20011		4 /4 0) 4 /		D6			MA4051(N)-M	ZENER DIODE	
R305			RK73GB2A394J	CHIP R	390K	J	1/10W		D7			MA8056-M	ZENER DIODE	K1,M1
R306			RK73GB2A101J	CHIP R	100	J	1/10W							
R353			RK73GB2A102J	CHIP R	1.0K	J	1/10W		D9			MA4110(N)-M	ZENER DIODE	K1,M1
R355			RK73GB2A102J	CHIP R	1.0K	J	1/10W		D10			MA4056(N)-M	ZENER DIODE	K1,M1
R357			RK73GB2A222J	CHIP R	2.2K	J	1/10W		D13,14			S1J	DIODE	
									D13,14			1SR154-400	DIODE	
R358			RK73GB2A102J	CHIP R	1.0K	J	1/10W		D15			1SS133	DIODE	
R359			RK73GB2A104J	CHIP R	100K	Ĵ	1/10W							
R360			RK73GB2A471J	CHIP R	470	Ĵ	1/10W		D16			MA4068(N)-M	ZENER DIODE	
R361,362			RK73GB2A222J	CHIP R	2.2K	J	1/10W		D17			MA4062(N)-M	ZENER DIODE	
R364			RK73GB2A2223	CHIP R	100K	J	1/10W		D17,20			DAP202U	DIODE	
1304			INN/JUDZ/N104J	CIIII IX	TOOK	J	17 10 0 0		D19,20				DIODE	
22//			DI/720D241021	CLUD D	1.01/		1/10/4/					MA142WA		
R366			RK73GB2A102J	CHIP R	1.0K	J	1/10W		D21			DA204U	DIODE	
R367			RK73GB2A473J	CHIP R	47K	J	1/10W							
R370			RK73GB2A104J	CHIP R	100K	J	1/10W		D22-24			MA4062-L	ZENER DIODE	
R375			RK73GB2A105J	CHIP R	1.0M	J	1/10W		D25,26			RD6.8M(B2)	ZENER DIODE	
R382			RK73GB2A104J	CHIP R	100K	J	1/10W		D27,28			MA8068-M	ZENER DIODE	
									D29			MA8062-L	ZENER DIODE	
2389			RK73GB2A102J	CHIP R	1.0K	J	1/10W		D30			DAP202U	DIODE	
R390			RK73GB2A473J	CHIP R	47K	J	1/10W		1					
R392			RK73GB2A473J	CHIP R	47K	J	1/10W		D30			MA142WA	DIODE	
R393			RK73GB2A4733	CHIP R	100K	J	1/10W		D31			MA4062-L	ZENER DIODE	
R397					1.0K	J			D31			DAN202U	DIODE	
(397			RK73GB2A102J	CHIP R	1.0K	J	1/10W							
									D32			MA142WK	DIODE	
R400			RK73GB2A101J	CHIP R	100	J	1/10W		D33-36			S1J	DIODE	
R401			RK73GB2A102J	CHIP R	1.0K	J	1/10W							
R402			RK73GB2A471J	CHIP R	470	J	1/10W		D33-36			1SR154-400	DIODE	
R403			RK73GB2A104J	CHIP R	100K	J	1/10W	K1,M1	D38-41			1SR154-400	DIODE	
2404			RK73GB2A104J	CHIP R	100K	J	1/10W	K3	D39,40			S1J	DIODE	
									D42			DA204U	DIODE	
R405			RK73GB2A104J	CHIP R	100K	J	1/10W	K3,M1	D43			IMSA-6801	SURGE ABSORBER	
R406			RK73GB2A104J	CHIP R	100K	J	1/10W	K1	1510			1111071 0001	OUNCE ABOUNDER	
R407			RK73GB2A104J	CHIP R	100K	J	1/10W	K3,M1	D44			MA8068-M	ZENER DIODE	
R408			RK73GB2A104J	CHIP R	100K	J	1/10W	K1	D45			MA8062-L	ZENER DIODE	
2409			RK73GB2A104J	CHIP R	100K	J	1/10W	K1,K3	D46			MA8068-M	ZENER DIODE	
									D50			MA4056(N)-M	ZENER DIODE	
R410			RK73GB2A104J	CHIP R	100K	J	1/10W	M1	D51-53			FTZ6.8E	ZENER DIODE	
R412			RK73GB2A104J	CHIP R	100K	J	1/10W							
R414			RK73GB2A104J	CHIP R	100K	J	1/10W		D54			DA204U	DIODE	
R417			RK73GB2A223J	CHIP R	22K	J	1/10W		D111,112			S1J	DIODE	
R421			RK73GB2A473J	CHIP R	47K	J	1/10W		D111,112			1SR154-400	DIODE	
									D472			SS14	DIODE	
R422			RK73GB2A223J	CHIP R	22K	J	1/10W		D473			MA8056-M	ZENER DIODE	
R475			RK73FB2B223J	CHIP R	22K	J	1/8W		D473			1017-0030-101	ZEIVER DIODE	
									DAZE			CC14	DIODE	
R477			RK73GB2A102J	CHIP R	1.0K	J	1/10W		D475			SS14	DIODE	
R815			RK73GB2A222J	CHIP R	2.2K	J	1/10W		IC1		*	UPD703033GFA17	MI-COM IC	
R902			RK73GB2A104J	CHIP R	100K	J	1/10W		IC2			TDA7407	ANALOGUE IC	
									IC3			M5237ML	IC (VOLTAGE REGULATOR)	
R903			RK73GB2A471J	CHIP R	470	J	1/10W		IC4			TDA7560	ANALOGUE IC	
R905			RK73GB2A471J	CHIP R	470	J	1/10W		1					
V1-6			R92-1252-05	CHIP R	0 OHM	J	1/16W	K3	IC5			TDA7401	ANALOGUE IC	K1,M1
V11,12			R92-1252-05	CHIP R	0 OHM	J	1/16W		IC6			ICL7660SIBA	ANALOGUE IC	K1,M1
N14			R92-1252-05	CHIP R	0 OHM		1/16W	,	IC7			TC74HC02AF	MOS-IC	,.
			1202 00	J IX	3 011101	J	1, 10 0 0		IC8			NJM4565M-TE2	ANALOGUE IC	
A/1E 10			DO2 1252 OF	CHID D	0.0118.4		1/1/\\/	V2						1/1 1 1/1
N15-18			R92-1252-05	CHIP R	MHO 0		1/16W	K3	IC10-12			NJM4565M-TE2	ANALOGUE IC	K1,M1
N19			R92-1252-05	CHIP R			1/16W		1					
	1	1	R92-1252-05	CHIP R	0 OHM		1/16W		IC16			S-80837ANNP	MOS-IC	
W112,113							- 1- 11 11		1.1000	1	1	DAGGGE	LIC (ICO ALAD)	1
N112,113 N120,121			R92-1252-05	CHIP R	0 OHM	J	1/16W 1/16W		IC20 IC21			BA3121F BA3129F	IC (ISO AMP) IC (SWITCH)	

K1: KDC-X659 K3: KDC-MP819 M1: KDC-Z838

PARTS LIST

* New Parts

Parts without Parts No. are not supplied.
Les articles non mentionnes dans le Parts No. ne sont pas fournis.

Teile ohane Parts No. werden nicht geliefert.

ELECTRIC UNIT (X25-9240-XX)

Ref.No.	A d d	N e w	Parts No.	Description	Dest inati on
IC23 IC25 Q1 Q3 Q4			SI-8050JD BR24C02F-W 2SD2375 2SA1037K 2SA2057	ANALOGUE IC MEMORY IC TRANSISTOR TRANSISTOR TRANSISTOR	
Q5 Q5 Q6,7 Q6,7 Q8			DTC144EUA UN5213 DTA124EUA UN5112 DTC124EUA	DIGITAL TRANSISTOR DIGITAL TRANSISTOR DIGITAL TRANSISTOR DIGITAL TRANSISTOR DIGITAL TRANSISTOR	
Q8 Q9 Q10 Q11 Q12			UN5212 2SB1427 2SA2057 2SC4081 DTC124EUA	DIGITAL TRANSISTOR TRANSISTOR TRANSISTOR TRANSISTOR DIGITAL TRANSISTOR	
Q12 Q13 Q13 Q14 Q14			UN5212 DTA124EUA UN5112 DTA123JK KRA105S	DIGITAL TRANSISTOR DIGITAL TRANSISTOR DIGITAL TRANSISTOR DIGITAL TRANSISTOR DIGITAL TRANSISTOR	K1,M1 K1,M1
Q15 Q15 Q16 Q17 Q18			DTC144EUA UN5213 2SB1443 2SC4081 2SA1576A	DIGITAL TRANSISTOR DIGITAL TRANSISTOR TRANSISTOR TRANSISTOR TRANSISTOR	K1,M1 K1,M1 K1,M1
Q19 Q20 Q21,22 Q23 Q26			2SC4081 2SA1576A 2SC4081 2SA1576A 2SB1277(Q,R)	TRANSISTOR TRANSISTOR TRANSISTOR TRANSISTOR TRANSISTOR TRANSISTOR	K1,M1 K1,M1 K1,M1 K1,M1
027 028 028 029 029			2SA1576A DTA124EUA UN5112 DTC114YUA UN5214	TRANSISTOR DIGITAL TRANSISTOR DIGITAL TRANSISTOR DIGITAL TRANSISTOR DIGITAL TRANSISTOR	
Q30,31 Q32,33 Q32,33 Q34 Q35			2SC4081 DTA124EUA UN5112 2SC4081 DTC124EUA	TRANSISTOR DIGITAL TRANSISTOR DIGITAL TRANSISTOR TRANSISTOR DIGITAL TRANSISTOR	
Q35 Q36-40 Q36-40 Q36-42 Q36-42			UN5212 DTC143TUA UN5216 DTC143TUA UN5216	DIGITAL TRANSISTOR DIGITAL TRANSISTOR DIGITAL TRANSISTOR DIGITAL TRANSISTOR DIGITAL TRANSISTOR	K3 K3 K1,M1 K1,M1
Q43 Q43 Q44 Q45 Q45			DTC124EUA UN5212 CPH3105 DTC124EUA UN5212	DIGITAL TRANSISTOR DIGITAL TRANSISTOR TRANSISTOR DIGITAL TRANSISTOR DIGITAL TRANSISTOR	
Q46 Q101 Q101 Q103 Q103			CPH3105 DTA114YUA UN5114 DTC124EUA UN5212	TRANSISTOR DIGITAL TRANSISTOR DIGITAL TRANSISTOR DIGITAL TRANSISTOR DIGITAL TRANSISTOR	

Ref.No.	A d d	N e w	Parts No.	De	scriptio	n		Dest inati on
Q111 Q112 Q112 Q305 Q305			2SB1277(Q,R) DTC114YUA UN5214 DTA114YUA UN5114	TRANSISTOR DIGITAL TRANS DIGITAL TRANS DIGITAL TRANS DIGITAL TRANS	SISTOR SISTOR			K1,K3 K1,K3
Q305,306 Q305,306 Q472 Q472 Q473			DTA114YUA UN5114 DTC144EUA UN5213 2SC4081	DIGITAL TRANS DIGITAL TRANS DIGITAL TRANS DIGITAL TRANS TRANSISTOR	SISTOR SISTOR			M1 M1
Q474 TH1			2SB1548(P) PTH9C42BD471Q	TRANSISTOR POSITIVE RESIS	STOR			
A1	2A	*	W02-3341-05	ELECTRIC CIRC	UIT MODI	JLE		
FE1		*	X86-3530-11	TUNER UNIT				
		ם	AUGHTER U	•		-		
CN1 J1			E40-9488-05 E58-0865-05	SOCKET FOR PI RECTANGULAR			(16P)	
R1 R2 R3 R4-6 R7			RK73EB2E471J RK73EB2E241J RK73EB2E471J RK73EB2E241J RK73EB2E471J	CHIP R CHIP R CHIP R CHIP R CHIP R	470 240 470 240 470	J J J	1/4W 1/4W 1/4W 1/4W 1/4W	
R8 R9 R10 R11			RK73EB2E511J RK73EB2E471J RK73EB2E221J RK73EB2E221J	CHIP R CHIP R CHIP R CHIP R	510 470 220 220]]]	1/4W 1/4W 1/4W 1/4W	M1
S1 S1			\$70-0856-05 \$70-0873-05	TACT SWITCH TACT SWITCH				M1 K1,K3

MEMO

SPECIFICATIONS

● KDC-X659

● KDC-MP819

FM Section		FM Section	
Frequency Range	87.9MHz-107.9MHz	Frequency Range 87.9MHz-107	.9MHz
(Frequency Step)	(200kHz)	(Frequency Step)(200kHz)	
Channel Space Selection	50k/200kHz	Channel Space Selection 50k/200kHz	
Usable Sensitivity (S/N:30dB)	9.3dBf (0.8μV/75Ω)	Usable Sensitivity (S/N:30dB) 9.3dBf (0.8μV	$^{\prime}/75\Omega)$
Quieting Sensitivity (S/N:50dB)		Quieting Sensitivity (S/N:50dB) 15.2dBf (1.6µ	V/75Ω)
Frequency Response (±3.0dB)		Frequency Response (±3.0dB) 30Hz-15kHz	,
S/N		S/N70dB (MONO)
Selectivity		Selectivity ≥ 80dB (±400	•
Stereo Separation		Stereo Separation	,
AM Section		AM Section	
Frequency Range	530kHz-1700kHz	Frequency Range 530kHz-1700	kHz
(Frequency Step)		(Frequency Step) (10kHz)	
Channel Space Selection		Channel Space Selection	
Usable Sensitivity (S/N:20dB)		Usable Sensitivity (S/N:20dB) 28dBμ (25μV)
CD Section		CD Section	,
Laser Diode	GaAlAs (λ=780nm)	Laser Diode GaAlAs (λ=780nm)	
Digital Filter (D/A)	,	Digital Filter (D/A)	
D/A Converter		D/A Converter 1 Bit	Jiirig
Spindle Speed		Spindle Speed	2timas)
Wow & Flutter		Wow & Flutter Below Measurable	
Frequency Response		Frequency Response)
Total Harmonic Distortion		S/N Ratio	
S/N Ratio	, ,	,	
Dynamic Range		Dynamic Range	
Channel Separation		Channel Separation	0/0 0/0 5
MP3 Decode	Compliant with MPEG-1.0/2.0/2.5 AudioLayer-3	MP3 Decode Compliant with MPEG-1. AudioLayer-3	0/2.0/2.5
AMPLIFIER Section	•	AMPLIFIER Section	
Preout Level/Load -Unbalansed	1800mV/10kΩ	Preout Level/Load -Unbalansed 4500mV/10kg	2
	(CD/CD-CH)	(CD/CD-CH)	
Preout Impedance		Preout Impedance $\leq 80\Omega$	
Maximum Power		Maximum Power 50W×4	
Full Bandwidth Power		Full Bandwidth Power22W×4	
(at less then 1%THD)		(at less then 1%THD)	
AUX Input		AUX Input	
Frequency Response	20Hz-20kHz (±1dB)	Frequency Response 20Hz-20kHz ('_1dB\
Maximum Input Level		Maximum Input Level 1.2V	(± IUD)
Input Impedance	> 1.20	Input Impedance≧ 44kΩ	
	≤ 44K2Z		
TONE Section		TONE Section	
Bass	400LL= . 404D	Dana 4001 - 404D	
M: Julia	100Hz±10dB	Bass	
Middle	1kHz±10dB	Middle 1kHz±10dB	
Treble	1kHz±10dB	Middle	
Treble General	1kHz±10dB 10kHz±10dB	Middle	
Treble General Operating Voltage	1kHz±10dB 10kHz±10dB	Middle	
Treble General Operating Voltage(11V-16V allowable)	1kHz±10dB 10kHz±10dB 14.4V	Middle	
Treble General Operating Voltage(11V-16V allowable) Current Consumption	1kHz±10dB 10kHz±10dB 14.4V 10A	Middle	
Treble		Middle 1kHz±10dB Treble 10kHz±10dB General 14.4V (11V-16V allowable) 10A Current Consumption 10A Installation Size (W) 180mm (7-1/1)	
Treble		Middle 1kHz±10dB Treble 10kHz±10dB General 14.4V (11V-16V allowable) 10A Current Consumption 10A Installation Size (W) 180mm (7-1/10) (H) 50mm (1-15/10)	16 in.)
Treble		Middle 1kHz±10dB Treble 10kHz±10dB General 14.4V (11V-16V allowable) 10A Current Consumption 10A Installation Size (W) 180mm (7-1/1)	l6 in.) l in.)

SPECIFICATIONS

KDC-Z838

FM Section Frequency Range 87.5MHz-108.0MHz (Frequency Step) (50kHz) Frequency Range 87.9MHz-107.9MHz (Frequency Step) (200kHz) Channel Space Selection 50k/200kHz Usable Sensitivity (S/N:30dB) 9.3dBf (0.8μV/75Ω) Quieting Sensitivity (S/N:50dB) 15.2dBf (1.6μV/75Ω)	$\begin{array}{lll} \textbf{AMPLIFIER Section} \\ \text{Preout Level/Load -Unbalansed} &$
Frequency Response (±3.0dB) 30Hz-15kHz S/N 70dB (MONO) Selectivity ≥ 80dB (±400kHz) Stereo Separation 40dB (1kHz)	AUX Input20Hz-20kHz (\pm 1dB)Frequency Response20Hz-20kHz (\pm 1dB)Maximum Input Level1.2VInput Impedance \geq 44k Ω
AM Section Frequency Range	TONE Section 100Hz±10dB Bass 1kHz±10dB Middle 1kHz±10dB Treble 10kHz±10dB General 14.4V
Usable Sensitivity (S/N:20dB)	(11V-16V allowable) Current Consumption
D/A Converter	(D)159mm Weight1.4kg
MP3 Decode	

KENWOOD follows a policy of continuous advancements in development. For this reason specifications may be changed without notice.

KENWOOD CORPORATION

14-6, Dogenzaka 1-chome, Shibuya-ku, Tokyo 150-8501, Japan

KENWOOD SERVICE CORPORATION

P.O. Box 22745, 2201 East Dominguez Street, Long Beach, CA90801-5745, U.S.A.

KENWOOD ELECTRONICS CANADA INC.

6070 Kestrel Road, Mississauga, Ontario, Canada L5T 1S8

KENWOOD ELECTRONICS LATIN AMERICA S.A.

P.O. Box 55-2791 Paitilla, Plaza Credicorp Bank Panama, Piso 9, Oficina 901, Calle 50, Panama, Republic of Panama

KENWOOD ELECTRONICS BRASIL LTDA.

Alameda Ministro Rocha Azevedo No. 456, Edificio Jaú, 10o Andar, Cerqueira César, Cep 0140-001, São Paulo-SP-Brasil

KENWOOD ELECTRONICS UK LIMITED

Kenwood House, Dwight Road, Watford, Herts, WD1 8EB, United Kingdom

KENWOOD ELECTRONICS DEUTSCHLAND GMBH

Rembrücker-Str. 15, 63150 Heusenstamm, Germany

KENWOOD ELECTRONICS FRANCE S.A.

13, Boulevard Ney, 75018 Paris, France

KENWOOD ELECTRONICS BELGIUM N.V.

Leuvensesteenweg 248 J, 1800 Vilvoorde, Belgium

KENWOOD ELECTRONICS ITALIA S.p.A.

Via G. Sirtori 7/9, 20129 Milano, Italy

KENWOOD IBÉRICA S.A.

Bolivia, 239-08020 Barcelona, Spain

KENWOOD ELECTRONICS AUSTRALIA PTY. LTD.

(A.C.N. 001 499 074)

16 Giffnock Avenue, Centrecourt Estate, North Ryde, N.S.W. 2113, Australia

KENWOOD ELECTRONICS (HONG KONG) LTD.

Unit 3712-3724, Level 37, Tower 1, Metroplaza, 223 Hing Fong Road, Kwai Fong, N.T., Hong Kong

KENWOOD ELECTRONICS GULF FZE

P.O. Box 61318, Jebel Ali, Dubai, U.A.E.

KENWOOD ELECTRONICS (THAILAND) CO., LTD.

2019 New Pechburi Road, Bangkapi, Huaykwang, Bangkok, 10320 Thailand

KENWOOD ELECTRONICS SINGAPORE PTE. LTD.

1 Genting Lane, #07-00, Kenwood Building, Singapore 349544

KENWOOD ELECTRONICS (MALAYSIA) SDN BHD

#4.01 Level 4, Wisma Academy Lot 4A, Jalan 19/1, 46300 Petaling Jaya, Selangor Darul Ehsan, Malaysia